

# **FEDERAL ITEM IDENTIFICATION GUIDE**

## **FURNITURE, GENERAL HOUSEHOLD AND OFFICE**

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Commander

Defense Logistics Information Service

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This Federal Item Identification Guide for Supply Cataloging is issued under the authority of Department of Defense Instruction 5025.7.

The use of this publication is mandatory for US. Federal Activities participating in Federal Catalog System Operations.

BY ORDER OF THE DIRECTOR

/s/

Commander

Defense Logistics Information Service

**Table of Contents**

GENERAL INFORMATION ..... 1  
Index of Master Requirement Codes ..... 5  
INDEX OF APPROVED ITEM NAMES COVERED BY THIS FIIG ..... 6  
APPLICABILITY KEY INDEX ..... 13  
SECTION I ..... 28  
SECTION III..... 40  
Reply Tables ..... 44  
Reference Drawing Groups..... 67  
Technical Data Tables..... 134  
FIIG Change List ..... 138

## GENERAL INFORMATION

### 1. Purpose and Scope

This Federal Item Identification Guide (FIIG) is a self-contained document for the collection, coding, transmittal, and retrieval of item characteristics and related supply management data for an item of supply for logistical use. This FIIG is to be used to describe items of supply identified by the index of approved item names appearing in this section.

### 2. Contents

This FIIG is comprised of the following:

- Index of Approved Item Names Covered by this FIIG
- Applicability Key Index
- Section I - Item Characteristics Data Requirements
- Section III - New text that should be here.
- Appendix A - Reply Tables
- Appendix B - Reference Drawing Groups (as applicable)
- Appendix C - Technical Data Tables (as applicable)

#### a. Index of Approved Item Names Covered by this FIIG:

The index lists the approved item names with definitions and item name codes as they appear in Cataloging Handbook H6, applicable to this FIIG. In addition, each name entry is assigned an applicability key for use in relating the characteristics requirements in Section I to the specific item name.

#### b. Applicability Key Index:

The purpose of this index is to provide the user with a ready reference for determining the specific requirements which are applicable to a given approved item name. This index lists all requirements in sequence as they appear in the FIIG. The applicability of a Master Requirement Coded requirement is indicated by the column headed by the specific item name applicability key as follows:

- (1) The letter "X" indicates the requirement must be answered for a full descriptive item.
- (2) The letters "AR" indicate the requirement is to be answered as required by (1) instructional notes within the FIIG; (2) when the reply is predicated on replies to a related main requirement; or (3) when an asterisk (\*) is used in conjunction with the applicability key column in Section I.
- (3) A blank in the column indicates the requirement is not applicable to the specific item name.

FIIG A123  
GENERAL INFORMATION

c. Section I - Item Characteristics Data Requirements:

This section contains the physical and performance characteristics requirements needed to describe and identify an item of supply. These characteristics differentiate one item from all other items of supply and are to be used to meet the needs of all supported functions. This section is arranged in columns. Identification of each column and instructions pertinent thereto are as follows:

(1) Applicability Key:

The first column shows the applicability key(s) for each requirement. It indicates whether the requirement need be satisfied for the item being identified. "ALL" indicates that the requirement must be answered for all items covered by the FIIG. One or more alphabetic character(s) or group of one or more alphabetic characters indicates a response is required when describing items with an approved item name or names represented by the key(s). An asterisk (\*) used in conjunction with any applicability key indicates that the characteristic stated in the requirement may not be applicable to all items covered by the FIIG.

(2) Master Requirement Codes (MRC):

A four-position code which is assigned to a FIIG requirement for identification of the requirement, cross-referencing requirements in the various sections and appendices of the FIIG, and for mechanized processing and retrieval of FIIG generated data. Absence of a MRC for a requirement indicates a lead-in to requirements with individual MRCs in Appendix B.

(a) The coding technique for providing MULTIPLE/OPTIONAL responses will not be used for a Section I requirement assigned Mode Code A or L that leads to Appendix B sketches with dimensional requirements.

(b) Identified Secondary Address Coding:

This technique is for extending the Master Requirement Code so that a unique address is provided for each application of the requirement in relation to the item and is authorized only as instructed within the requirement. Responses coded through this technique will always consist of the following: (1) Master Requirement Codes, (2) indicator code (a single numeric character determined by the number of positions contained), (3) identified secondary address code (1 to 3-digit alphabetic codes determined by the number of predicted replies), (4) the mode code, (5) the reply code and/or clear text response, and (6) end with a record separator (\*). Steps (1) through (6) are repeated for each application of the requirement.

(c) AND/OR coding:

A technique for extending the Master Requirement Code to provide a distinctive address for multiple responses to the same requirement. Responses coded through this technique will always consist of (1) Master Requirement Code, (2) mode code, (3) the response or reply code (as instructed by the requirement), (4) a single dollar sign (\$) for an OR condition, or a double dollar sign (\$\$) for an AND condition, (5) the mode code, (6) the response or reply code

FIIG A123  
GENERAL INFORMATION

(followed by conditions (4) through (6) for each of the multiple responses) and (7) end with a record separator (\*). NOTE: Apply this technique only when instructed by the requirement sample reply (e.g.).

(3) Mode Code:

A one-position alphabetic code that specifies the manner in which a response will be prepared. Each requirement assigned a MRC is also assigned a mode code. Sample replies follow each FIIG requirement displaying the proper construction of a response for the assigned mode code. The response to a requirement will always be prepared in accordance with the assigned mode code and sample reply except in the following instances:

(a) Use of E Mode Code replies is not authorized. If a reply needed to describe an item is not listed in the applicable table, contact the FIIG Initiator.

(b) Mode Code K may not be used for any requirement unless instructed by the requirement instructions.

(4) Requirement:

This portion includes the characteristics data elements and data use identifiers required to identify and differentiate one item of supply from another, narrative definitions, and explanations as to use and method of expression. Instructions for coding and preparing replies are also provided.

(5) Reply Code:

A code that represents an established authorized reply to a requirement.

d. Section III - Supplementary Technical and Supply Management Data:

This section includes those characteristics requirements necessary to support specific logistics functions other than National Stock Number assignment.

e. Appendix A - Reply Tables:

Tables of authorized replies to requirements and reply codes when the tables are too lengthy for inclusion in Section I/III, when applicable.

f. Appendix B - Reference Drawings:

This appendix contains representative illustrations which portray specific variations of one or more generic characteristics. If reference drawings contain requirements pages to be used in conjunction with illustrations for dimensioning purposes, the requirements pages will contain Master Requirement Codes, mode codes, and a statement of the requirement. A response to requirements on a requirements page is necessary only for those Master Requirement Codes applicable to the illustration selected.

g. Appendix C - Technical Data Tables:

FIIG A123  
GENERAL INFORMATION

This appendix contains conversion charts and similar data pertinent to the requirements in Section I/III, when applicable.

3. Enter administrative MRC CLQL immediately following the last FIIG requirement reply, as instructed below:

<u>MRC</u>	<u>Mode Code</u>	<u>Requirement</u>	<u>Example</u>
CLQL	G	COLLOQUIAL NAME (common usage name by which an item is known)	CLQLGWOVEN WIRE CLOTH*

#### 4. Special Instructions and Indicator Definitions

##### a. Measurements:

Unless otherwise indicated within a requirement example, enter all measurements in decimal form, carried to the nearest three decimal places, with a minimum of one digit preceding the decimal. For SI (metric), enter all measurements with a minimum of one digit before and after the decimal. For fraction to decimal conversion, see Appendix C.

##### b. Indicators:

A cross hatch (#) following an AIN, MRC, Reply Code or Drawing Number indicates for "ALL EXCEPT USA" use only.

#### 5. Indexes

##### a. Index of Data Requirements

This index is arranged in alphabetic sequence by Master Requirement Code, cross-referenced to the applicable data requirement and page number(s).

##### b. Index of Approved Item Names

This index is arranged in alphabetic sequence referenced to Applicability Key.

##### c. Applicability Key Index

This index is arranged in Applicability Key Sequence.

#### 6. Maintenance

Requests for revisions and other changes will be directed to:

FIIG A123  
GENERAL INFORMATION  
SECTION I/III REQUIREMENTS INDEX

## Index of Master Requirement Codes

NAME.....	29
STYL .....	29
AWET.....	29
BGWL.....	29
BGDH.....	30
BDRF.....	30
BGDJ.....	30
ANNQ.....	31
AWJT.....	31
BGDM.....	31
ANNR.....	32
BGDN.....	32
ARJD.....	33
ALJP.....	33
BGDP.....	33
BGDS.....	34
BGDT.....	34
BGDW.....	35
BGDX.....	35
BGDY.....	35
FEAT.....	35
TEST.....	36
SPCL.....	37
ZZZK.....	37
ZZZT.....	38
ZZZW.....	38
ZZZX.....	38
ZZZY.....	39
CRTL.....	39
PRPY.....	39
ENAC.....	40
ELRN.....	40
ELCD.....	41
AFJK.....	41
AFJN.....	42
BBRG.....	42
ALBY.....	43
AFJQ.....	43
SUPP.....	43
ZZZP.....	43
ZZZV.....	44

FIG A123  
GENERAL INFORMATION  
SECTION I/III REQUIREMENTS INDEX

CXCY ..... 44

FIIG A123  
GENERAL INFORMATION  
INDEX OF APPROVED ITEM NAMES COVERED BY THIS FIIG

**INDEX OF APPROVED ITEM NAMES COVERED BY THIS FIIG**

<u>Approved Item Name</u>	<u>INC</u>	<u>App Key</u>
BASE, BOOKCASE SECTION	11288	AA
An item designed to accommodate and support a single or stacked bookcase section.		
Bed		
1. A bedstead with a spring or other similar supporting device considered as a unit. Excludes mattress and bedding.		
BED (1), NONADJUSTABLE	32406	AB
A bedstead having a one-piece bedspring or a bedspring which folds for storage only. It may have folding legs and/or folding frame. It does not include BED (1), ADJUSTABLE; BED (1), FRACTURE; and BED (1), ORTHOPEDIC.		
BEDSTEAD	08283	AC
A framework of a bed usually including end pieces (with or without legs) and connecting sides or rails. It does not include a BEDSPRING.		
BENCH, GENERAL PURPOSE	53211	AD
An article of furniture in the form of a seat, with or without arm support and with or without back support. It may be upholstered. Excludes BENCH, VANITY DRESSER AND DRESSING TABLE and BENCH, GYMNASTIC.		
BENCH, GYMNASTIC	40519	AD
An item intended for seating and designed for gymnastics, physiotherapy and the like. Turned upside down it may be used as a balancing form. It may have facilities for attaching to a box horse		
BENCH, VANITY DRESSER AND DRESSING TABLE	08299	AD
An article of furniture in the form of a seat, without arm supports, and with or without a back support. It is used in conjunction with a vanity dresser or dressing table.		
BOOKCASE	14925	AE
An item of furniture provided with shelves, with or without doors. It is designed for the storage and display of books. See also BOOKCASE SECTION.		

FIIG A123  
GENERAL INFORMATION  
INDEX OF APPROVED ITEM NAMES COVERED BY THIS FIIG

<u>Approved Item Name</u>	<u>INC</u>	<u>App Key</u>
BOOKCASE SECTION	08078	AF
A furniture unit so designed that it may be stacked one on the other or with other units, such as filing units or storage units. It must be less than 16 inches (406.4mm) deep, over-all. See also STORAGE SECTION.		
BUFFET	08285	AG
An article of dining room furniture 40 inches (1016.0mm) or more in length, having drawers. It also may have one or more compartments fitted with doors. Excludes CHEST OF DRAWERS; CABINET, CHINA; SERVER, DINING ROOM; and BAR, SERVING.		
CABINET, CHINA	08295	AG
An article of dining room furniture generally combining a lower section having drawers and compartments for storing linens and silverware, and an upper section usually having shelves and glass door(s) for the storage and display of dishes, and the like. Excludes BUFFET.		
CABINET, TELEPHONE	18372	BQ
An article of furniture consisting of paneled rear and sides, an open shelf, and a compartment beneath with door(s) and shelves. Excludes HANDSET BOX.		
CHAIR AND TABLE UNIT	29489	BT
An item of furniture consisting of a seating area for one person and a table mounted on a common frame. The seating area has a back, seat, and may or may not have an arm or arms.		
CHAIR, EASY	11392	AJ
An item of movable furniture designed to seat one person. It has a back and may have arms. It is completely upholstered and may have a separate seat cushion. It may be of various styles, such as lounge, wing, barrel back, and the like, and may be adjustable. Excludes CHAIR, ROCKING; CHAIR, STRAIGHT; and SOFA SECTION.		
CHAIR, FOLDING	11376	AK
An item of movable furniture designed to seat one person. The frame folds flat for easy carrying and storage. It has a back and may have arms. Portions may be upholstered. It is used in clubs, auditoriums, funeral homes, schools, and the like. Excludes CHAIR, PILOTHOUSE.		
CHAIR, HOSPITAL WARD	19299	AM
An item of movable furniture designed to seat one person. It is without arms and has a removable, upholstered, sterilizable, form-fitted seat and half back. It shall have four legs, the rear legs extending beyond the backrest. Excludes CHAIR, STRAIGHT.		
CHAIR, RELIGIOUS FEATURE	67854	AK
Chair folding, stacking, interlocking or fixed used in Ecclesiastical services. Must have attached kneeling board or other feature with a religious only purpose. May be combination of red oak, oak or plywood. May or may not be carved. May hold up to 300 pounds. Excludes CHAIR, FOLDING, and CHAIR, PULPIT..		

FIIG A123  
GENERAL INFORMATION  
INDEX OF APPROVED ITEM NAMES COVERED BY THIS FIIG

<u>Approved Item Name</u>	<u>INC</u>	<u>App Key</u>
CHAIR, ROCKING	11410	BS
An item of movable furniture designed to seat one person. It has a back and may have arms. It rests on curving pieces of wood or metal, or may be spring-mounted on a stationary platform. It is so designed that a pushing motion rocks it back and forth. It may be upholstered. Excludes CHAIR, EASY and CHAIR, STRAIGHT.		
CHAIR, ROTARY	11398	AL
An item of movable furniture designed to seat one person. It has a back and may have arms. It is designed to permit the occupant to rotate in a horizontal position. It may be upholstered.		
CHAIR SET, AUDITORIUM	52410	AK
An item of furniture with sectionalised seating designed to seat more than one person. It may have provision for fastening to the floor and may or may not have arm rests. It may be nonupholstered or fully or partially upholstered. It has a folding seat.		
CHAIR, STRAIGHT	11397	AM
An item of movable furniture designed to seat one person. It has a back and may have an arm or arms. It usually has four legs, but may have various shaped bases. It is never completely upholstered, but portions may be upholstered. Excludes CHAIR, EASY; CHAIR, FOLDING; CHAIR, ROCKING; CHAIR, AVIATOR'S READY ROOM; CHAIR, ROTARY; and CHAIR, HOSPITAL WARD.		
CHAIR, STUDENT	11344	AN
An item of movable furniture designed to seat one person. It may have either a single wide arm or a bracket-mounted desk top suitable for a writing surface. It may have some provision for storage of books.		
CHEST, DRAWER, BED	68026	AX
An item used to hold and store away clothes, personal belongings, and the like. It is designed to be mounted beneath a bed. This item may or may not have multiple drawers. Excludes CHEST OF DRAWERS and CHEST, CLOTHES..		
CHEST OF DRAWERS	08284	AP
An article of furniture generally containing full-length drawers of various depths.		
CREDENZA, OFFICE	22812	AQ
A desklike item of office furniture. It may have compartments, shelves, drawers, and knee space. The compartments may have doors.		
DESK ATTACHMENT, L-UNIT	22480	AW
An item of office furniture designed to gain additional desk space by attachment to an L-unit desk by means of connecting hardware. It has end panel or pedestal support on one end, end panel on one end and pedestal support on other end, or end panel support on both ends. The unit may be used separately when supported on both ends.		

FIIG A123  
GENERAL INFORMATION  
INDEX OF APPROVED ITEM NAMES COVERED BY THIS FIIG

<u>Approved Item Name</u>	<u>INC</u>	<u>App Key</u>
DESK, FLAT TOP	13241	AT
An item of furniture designed to provide a smooth horizontal surface, primarily for use in writing. It has open knee space beneath the writing surface. It may have a top drawer located above the knee space and may have drawers and/or compartments on one or both sides, arranged in vertical tiers, flanking the open space.		
DESK, L-UNIT	13242	AU
An item of office furniture designed for use as unitized furniture. Excludes DESK, FLAT TOP.		
DESK-TABLE, DRAWING, L-UNIT	61979	AU
An item designed to be used by professional draftsmen and artists, providing a flat desk surface and storage drawers, and an attachable extension table unit, equipped with an adjustable drawing board. Excludes DESK, L-UNIT and DESK ATTACHMENT, L-UNIT.		
DESK, TYPEWRITER	13240	AV
An item of furniture designed to accommodate a typewriter. It may have a compartment for storing the typewriter when not in use, and it is provided with drawers.		
DRESSER	08297	AX
An article of bedroom furniture, the top of which is less than 40 inches (1016.0mm) from the floor. It usually has full-length drawers and a mirror.		
DRESSING TABLE	13848	AY
An item having a flat, slablike surface supported on legs or other support. It has drawers arranged beneath the top for holding small articles, but has a free area underneath on all sides to accommodate a seated person's legs. The top is used for holding toilet articles. It does not include DRESSER and VANITY DRESSER.		
FOOTREST	49423	BU
An item designed to support a person's feet while sitting at a desk, stand, table or the like. Excludes FOOTREST, SWITCHBOARD.		
OTTOMAN	11340	BU
A low, fully upholstered article of furniture which is used as a footrest or for sitting purposes. Excludes Stool (as modified).		
PRIE-DIEU	21015	BY
SERVER, DINING ROOM	19456	AZ
An article of dining room furniture which has drawers, and which may be fitted with doors. The top is less than 40 inches (1016.0mm) from the floor, and the length is less than 40 inches (1016.0mm). Excludes BUFFET and CHEST OF DRAWERS.		

FIG A123  
GENERAL INFORMATION  
INDEX OF APPROVED ITEM NAMES COVERED BY THIS FIG

<u>Approved Item Name</u>	<u>INC</u>	<u>App Key</u>
SETTEE	21237	BA
An item of furniture having a back and a seat, designed for seating two or more persons. It may or may not have arm(s). It may be nonupholstered, with or without removable seat and/or back cushions, or it may be partially upholstered, having nonremovable seat and/or back cushions. Excludes SOFA and SETTEE SECTION.		
SETTEE AND TABLE UNIT	29490	BT
An item of furniture consisting of seating areas for two or more persons and one or more tables mounted on a common frame. The seating areas have a back, seat, and may or may not have an arm or arms.		
SETTEE SECTION	22567	BB
An item of nonupholstered furniture specifically designed for use with other units to form a settee. It may have either a right arm or a left arm and may have removable cushions. Excludes SETTEE; CHAIR, EASY; CHAIR, STRAIGHT; and SOFA SECTION.		
SOFA	52828	AR
An article of upholstered furniture having a back, and integral or removable cushions, with or without arms, on which two or more persons may be seated at a time. It may be so designed that it can convert into a bed or designed with a recliner in one or more positions. Excludes SETTEE; and SOFA SECTION.		
SOFA SECTION	52829	AS
An item of upholstered furniture specifically designed for use with other units to form a SOFA. It may have a right arm, a left arm or no arms and may have removable cushions. Excludes SOFA; CHAIR, EASY; AND SETTEE, SECTION.		
STAND, TELEPHONE	21303	BW
An item of furniture designed for holding a telephone. It has a shelf for telephone books.		
Stool		
1. An item of movable furniture designed to accommodate one person. It is without a backrest and is mounted on a base, such as a pedestal and/or legs. It may have a fixed or a revolving seat and it may have a folding base. It is never completely upholstered, but may have an upholstered and/or covered top. It does not include seat, chair, and bench.		
STOOL (1), FOLDING	18150	BX
A stool equipped with legs that can be folded for compactness in storing when not in use.		
STOOL (1), REVOLVING	11342	BN
A stool having a revolving seat mounted on a nonfolding base. It may have a footrest.		

FIIG A123  
GENERAL INFORMATION  
INDEX OF APPROVED ITEM NAMES COVERED BY THIS FIIG

<u>Approved Item Name</u>	<u>INC</u>	<u>App Key</u>
STOOL (1), STEP	11329	BD
A stool having a stationary top mounted on a nonfolding base, and having two or more steps.		
STOOL (1), STRAIGHT	11330	BE
A stool having a stationary top mounted on a nonfolding base. It does not include STOOL, REVOLVING and STOOL, STEP.		
Table		
1. An item having a flat, slablike surface supported on legs or other support. It may have drawers arranged beneath the top, but has a free area underneath on all sides in order to accommodate a seated person's legs.		
TABLE (1), DINING	11271	BF
A table at which dinner and other set meals are taken. Any table with folding legs should be described under the item name TABLE, FOLDING LEGS. Excludes TABLE, KITCHEN and TABLE, OCCASIONAL.		
TABLE (1), FOLDING LEGS	11425	BG
A table equipped with legs that can be folded for compactness in storing or sitting away when not in use. See also TABLE, GAME.		
TABLE, OCCASIONAL	11375	BH
An item of furniture usually small in design and supported on legs or other support. It may have drawers or shelves arranged beneath the top. It has various uses such as cocktail table, coffee table, end table, night table, and the like. Any table with folding legs should be described under the item name TABLE, FOLDING LEGS. Excludes TABLE, KITCHEN; TABLE, DINING; and TABLE, OFFICE.		
TABLE (1), OFFICE	11282	BJ
See also TABLE, FOLDING LEGS and TABLE, WORK.		
TABLE (1), STUDENT	21252	BP
An item specially designed for use in schoolrooms. It has a flat writing surface and may be designed for one or more persons. It has one or more compartments for storing books.		
TOP, BOOKCASE SECTION	11291	BK
An item designed to cover the top area of a bookcase section.		
VANITY DRESSER	08298	BL
An article of furniture which is lower in height than a dresser. It has drawers at either end or at both ends, and is usually equipped with a mirror. The drawers may be used for storing small articles of clothing and the top may be used for holding toilet articles. It does not include DRESSER and DRESSING TABLE.		

FIG A123  
GENERAL INFORMATION  
INDEX OF APPROVED ITEM NAMES COVERED BY THIS FIG

<u>Approved Item Name</u>	<u>INC</u>	<u>App Key</u>
WARDROBE	08287	BM

An article of furniture used in lieu of a clothes closet for the storage of wearing apparel.

FIIG A123  
GENERAL INFORMATION  
APPLICABILITY KEY INDEX

**APPLICABILITY KEY INDEX**

	<u>AA</u>	<u>AB</u>	<u>AC</u>	<u>AD</u>	<u>AE</u>	<u>AF</u>	<u>AG</u>	<u>AJ</u>	<u>AK</u>	<u>AL</u>
NAME	X	X	X	X	X	X	X	X	X	X
STYL	X	X	X	X	X	X	X	X	X	X
ABKW	AR									
ABMK	AR									
BGDZ	AR									
BGFB	AR									
ABHP	AR									
BGFC	AR									
BGFD	AR									
BGFF	AR									
BGFG	AR									
ABHP	AR									
ABKW	AR									
ABMK	AR									
BGFH	AR									
BGFQ	AR									
BHWY	AR									
ABFY	AR									
ABKW	AR									
ABMK	AR									
ABFY	AR									
ABHP	AR									
ABKW	AR									
ABFY	AR									
ABHP	AR									
ABKW	AR									
ABMK	AR									
ABFY	AR									
ABKW	AR									
ABMK	AR									
ADAV	AR									
BGFH	AR									
BGFJ	AR									
BGFK	AR									
BGFL	AR									
BGFM	AR									
BGFN	AR									
BGFP	AR									
ABFY	AR									
ABKW	AR									
ABMK	AR									
ABGL	AR									
AEJZ	AR									
HGTH	AR									
ABHP	AR									
ABKW	AR									
BGFH	AR									
BGFQ	AR									

FIIG A123  
GENERAL INFORMATION  
APPLICABILITY KEY INDEX

BGFR	AR									
ABGL	AR									
AEJZ	AR									
HGTH	AR									
ABFY	AR									
ABHP	AR									
ABKW	AR									
BGFS	AR									
BGFT	AR									
ABFY	AR									
ABHP	AR									
ABKW	AR									
ABHP	AR									
ABKW	AR									
BGFH	AR									
BGFQ	AR									
ABFY	AR									
ABKW	AR									
ADAV	AR									
BGFK	AR									
BGFW	AR									
BGFX	AR									
BGFY	AR									
ABHP	AR									
ABKW	AR									
ABMK	AR									
ADAV	AR									
BGFZ	AR									
BGGB	AR									
ABFY	AR									
ABHP	AR									
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ADAV	AR									
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ABFY	AR									
ABKW	AR									
ABMK	AR									
ABFY	AR									
ABKW	AR									
ABMK	AR									

FIIG A123  
GENERAL INFORMATION  
APPLICABILITY KEY INDEX

ABFY	AR									
ABKW	AR									
ABMK	AR									
AWET	AR			AR						AR
BGWL	AR			AR						AR
BGDH	AR			AR						AR
BDRF	AR			AR						AR
ANNQ	X	X	X	X	X	X	X	X	X	X
AWJT	AR									
BGDM										X
ANNR	AR									
BGDN	AR									
ARJD		AR	AR			AR				
ALJP		X	X							
BGDP								X		X
BGDS				AR				AR	AR	AR
BGDT					X		AR			
BGDW							X			
BGDX							X			
BGDY					AR	AR	AR			
FEAT	AR									
TEST	AR									
SPCL	AR									
ZZZK	AR									
ZZZT	AR									
ZZZW	AR									
ZZZX	AR									
ZZZY	AR									
CRTL	AR									
PRPY	AR									
ENAC	AR									
ELRN	AR									
ELCD	AR									
AFJK	AR									
AFJN	AR									
BBRG	AR									
ALBY	AR									
AFJQ	AR									
SUPP	AR									
ZZZP	AR									
ZZZV	AR									
CXCY	AR									

FIIG A123  
GENERAL INFORMATION  
APPLICABILITY KEY INDEX

	<u>AM</u>	<u>AN</u>	<u>AP</u>	<u>AQ</u>	<u>AR</u>	<u>AS</u>	<u>AT</u>	<u>AU</u>	<u>AV</u>	<u>AW</u>
NAME	X	X	X	X	X	X	X	X	X	X
STYL	X	X	X	X	X	X	X	X	X	X
ABKW	AR									
ABMK	AR									
BGDZ	AR									
BGFB	AR									
ABHP	AR									
BGFC	AR									
BGFD	AR									
BGFF	AR									
BGFG	AR									
ABHP	AR									
ABKW	AR									
ABMK	AR									
BGFH	AR									
BGFQ	AR									
BHWY	AR									
ABFY	AR									
ABKW	AR									
ABMK	AR									
ABFY	AR									
ABHP	AR									
ABKW	AR									
ABFY	AR									
ABHP	AR									
ABKW	AR									
ABMK	AR									
ABFY	AR									
ABKW	AR									
ABMK	AR									
ADAV	AR									
BGFH	AR									
BGFJ	AR									
BGFK	AR									
BGFL	AR									
BGFM	AR									
BGFN	AR									
BGFP	AR									
ABFY	AR									
ABKW	AR									
ABMK	AR									
ABGL	AR									
AEJZ	AR									
HGTH	AR									
ABHP	AR									
ABKW	AR									
BGFH	AR									
BGFQ	AR									
BGFR	AR									
ABGL	AR									
AEJZ	AR									
HGTH	AR									
ABFY	AR									

FIIG A123  
GENERAL INFORMATION  
APPLICABILITY KEY INDEX

ABHP	AR									
ABKW	AR									
BGFS	AR									
BGFT	AR									
ABFY	AR									
ABHP	AR									
ABKW	AR									
ABHP	AR									
ABKW	AR									
BGFH	AR									
BGFQ	AR									
ABFY	AR									
ABKW	AR									
ADAV	AR									
BGFK	AR									
BGFW	AR									
BGFX	AR									
BGFY	AR									
ABHP	AR									
ABKW	AR									
ABMK	AR									
ADAV	AR									
BGFZ	AR									
BGGB	AR									
ABFY	AR									
ABHP	AR									
ABKW	AR									
BGFS	AR									
BGFT	AR									
ABFY	AR									
ABKW	AR									
ABMK	AR									
ABHP	AR									
ABKW	AR									
ABMK	AR									
ADAV	AR									
ABFY	AR									
ABKW	AR									
ABMK	AR									
BGFJ	AR									
BGFK	AR									
ABFY	AR									
ABKW	AR									
ABMK	AR									
BGFJ	AR									
BGFK	AR									
ABFY	AR									
ABKW	AR									
ABMK	AR									
ABFY	AR									
ABKW	AR									
ABMK	AR									
ABFY	AR									
ABKW	AR									
ABMK	AR									
AWET	AR				AR	AR				
BGWL	AR				AR	AR				

FIIG A123  
GENERAL INFORMATION  
APPLICABILITY KEY INDEX

BGDH	AR				AR	AR				
BDRF	AR				AR	AR				
ANNQ	X	X	X	X	X	X	X	X	X	X
AWJT	AR									
BGDM		AR			AR					
ANNR	AR									
BGDN	AR									
ARJD		AR	AR		AR	AR				
BGDP	X	AR				X				
BGDS	AR	AR			AR	AR				
BGDT		AR	AR	AR			AR	AR	X	
BGDW		AR	X	AR			AR	X	X	AR
BGDY		AR			AR				AR	AR
BGDX		AR		AR	AR		AR		AR	AR
BGDZ				AR					AR	
FEAT	AR									
TEST	AR									
SPCL	AR									
ZZZK	AR									
ZZZT	AR									
ZZZW	AR									
ZZZX	AR									
ZZZY	AR									
CRTL	AR									
PRPY	AR									
ENAC	AR									
ELRN	AR									
ELCD	AR									
AFJK	AR									
AFJN	AR									
BBRG	AR									
ALBY	AR									
AFJQ	AR									
SUPP	AR									
ZZZP	AR									
ZZZV	AR									
CXCY	AR									

FIIG A123  
GENERAL INFORMATION  
APPLICABILITY KEY INDEX

	<u>AX</u>	<u>AY</u>	<u>AZ</u>	<u>BA</u>	<u>BB</u>	<u>BD</u>	<u>BE</u>	<u>BF</u>	<u>BG</u>	<u>BH</u>
NAME	X	X	X	X	X	X	X	X	X	X
STYL	X	X	X	X	X	X	X	X	X	X
ABKW	AR									
ABMK	AR									
BGDZ	AR									
BGFB	AR									
ABHP	AR									
BGFC	AR									
BGFD	AR									
BGFF	AR									
BGFG	AR									
ABHP	AR									
ABKW	AR									
ABMK	AR									
BGFH	AR									
BGFQ	AR									
BHWY	AR									
ABFY	AR									
ABKW	AR									
ABMK	AR									
ABFY	AR									
ABHP	AR									
ABKW	AR									
ABFY	AR									
ABHP	AR									
ABKW	AR									
ABMK	AR									
ABFY	AR									
ABKW	AR									
ABMK	AR									
ADAV	AR									
BGFH	AR									
BGFJ	AR									
BGFK	AR									
BGFL	AR									
BGFM	AR									
BGFN	AR									
BGFP	AR									
ABFY	AR									
ABKW	AR									
ABMK	AR									
ABGL	AR									
AEJZ	AR									
HGTH	AR									
ABHP	AR									
ABKW	AR									
BGFH	AR									
BGFQ	AR									
BGFR	AR									
ABGL	AR									
AEJZ	AR									
HGTH	AR									
ABFY	AR									

FIIG A123  
GENERAL INFORMATION  
APPLICABILITY KEY INDEX

ABHP	AR									
ABKW	AR									
BGFS	AR									
BGFT	AR									
ABFY	AR									
ABHP	AR									
ABKW	AR									
ABHP	AR									
ABKW	AR									
BGFH	AR									
BGFQ	AR									
ABFY	AR									
ABKW	AR									
ADAV	AR									
BGFK	AR									
BGFW	AR									
BGFX	AR									
BGFY	AR									
ABHP	AR									
ABKW	AR									
ABMK	AR									
ADAV	AR									
BGFZ	AR									
BGGB	AR									
ABFY	AR									
ABHP	AR									
ABKW	AR									
BGFS	AR									
BGFT	AR									
ABFY	AR									
ABKW	AR									
ABMK	AR									
ABHP	AR									
ABKW	AR									
ABMK	AR									
ADAV	AR									
ABFY	AR									
ABKW	AR									
ABMK	AR									
BGFJ	AR									
BGFK	AR									
ABFY	AR									
ABKW	AR									
ABMK	AR									
BGFJ	AR									
BGFK	AR									
ABFY	AR									
ABKW	AR									
ABMK	AR									
ABFY	AR									
ABKW	AR									
ABMK	AR									
AWET	AR	AR		AR						
BGWL				AR	AR	AR	AR	AR		AR

FIIG A123  
GENERAL INFORMATION  
APPLICABILITY KEY INDEX

BGDH				AR	AR	AR	AR	AR		AR
BDRF				AR	AR	AR	AR	AR		AR
BGDJ						AR	AR	AR		AR
ANNQ	X	X	X	X	X	X	X	X	X	X
AWJT	AR									
ANNR	AR									
BGDN	AR									
BGDP				X	X					
BGDS				AR	AR		AR			
BGDT	AR									AR
BGDW	AR	X	X							AR
BGDY			X							
BGDX			AR							
FEAT	AR									
TEST	AR									
SPCL	AR									
ZZZK	AR									
ZZZT	AR									
ZZZW	AR									
ZZZX	AR									
ZZZY	AR									
CRTL	AR									
PRPY	AR									
ENAC	AR									
ELRN	AR									
ELCD	AR									
AFJK	AR									
AFJN	AR									
BBRG	AR									
ALBY	AR									
AFJQ	AR									
SUPP	AR									
ZZZP	AR									
ZZZV	AR									
CXCX	AR									

FIIG A123  
GENERAL INFORMATION  
APPLICABILITY KEY INDEX

	<u>BJ</u>	<u>BK</u>	<u>BL</u>	<u>BM</u>	<u>BN</u>	<u>BP</u>	<u>BQ</u>	<u>BS</u>	<u>BT</u>	<u>BU</u>
NAME	X	X	X	X	X	X	X	X	X	X
STYL	X	X	X	X	X	X	X	X	X	X
ABKW	AR									
ABMK	AR									
BGDZ	AR									
BGFB	AR									
ABHP	AR									
BGFC	AR									
BGFD	AR									
BGFF	AR									
BGFG	AR									
ABHP	AR									
ABKW	AR									
ABMK	AR									
BGFH	AR									
BGFQ	AR									
BHWY	AR									
ABFY	AR									
ABKW	AR									
ABMK	AR									
ABFY	AR									
ABHP	AR									
ABKW	AR									
ABFY	AR									
ABHP	AR									
ABKW	AR									
ABMK	AR									
ABFY	AR									
ABKW	AR									
ABMK	AR									
ADAV	AR									
BGFH	AR									
BGFJ	AR									
BGFK	AR									
BGFL	AR									
BGFM	AR									
BGFN	AR									
BGFP	AR									
ABFY	AR									
ABKW	AR									
ABMK	AR									
ABGL	AR									
AEJZ	AR									
HGTH	AR									
ABHP	AR									
ABKW	AR									
BGFH	AR									
BGFQ	AR									
BGFR	AR									
ABGL	AR									
AEJZ	AR									
HGTH	AR									
ABFY	AR									

FIIG A123  
GENERAL INFORMATION  
APPLICABILITY KEY INDEX

ABHP	AR									
ABKW	AR									
BGFS	AR									
BGFT	AR									
ABFY	AR									
ABHP	AR									
ABKW	AR									
ABHP	AR									
ABKW	AR									
BGFH	AR									
BGFQ	AR									
ABFY	AR									
ABKW	AR									
ADAV	AR									
BGFK	AR									
BGFW	AR									
BGFX	AR									
BGFY	AR									
ABHP	AR									
ABKW	AR									
ABMK	AR									
ADAV	AR									
BGFZ	AR									
BGGB	AR									
ABFY	AR									
ABHP	AR									
ABKW	AR									
BGFS	AR									
BGFT	AR									
ABFY	AR									
ABKW	AR									
ABMK	AR									
ABHP	AR									
ABKW	AR									
ABMK	AR									
ADAV	AR									
ABFY	AR									
ABKW	AR									
ABMK	AR									
BGFJ	AR									
BGFK	AR									
ABFY	AR									
ABKW	AR									
ABMK	AR									
BGFJ	AR									
BGFK	AR									
ABFY	AR									
ABKW	AR									
ABMK	AR									
ABFY	AR									
ABKW	AR									
ABMK	AR									
ABFY	AR									
ABKW	AR									
ABMK	AR									
AWET	AR				AR	AR	AR			AR
BGWL	AR				AR	AR	AR			AR

FIIG A123  
GENERAL INFORMATION  
APPLICABILITY KEY INDEX

BGDH	AR				AR	AR	AR			AR
BDRF	AR				AR	AR	AR			AR
BGDJ										AR
ANNQ	X	X	X	X	X	X	X	X	X	X
AWJT	AR									
BGDM					AR					
ANNR	AR									
BGDN	AR									
ARJD				AR						
BGDP								X	X	
BGDS					AR			AR		AR
BGDT			AR	AR			X			
BGDW	AR		X	AR						
BGDY				AR						
BGDX				AR		X	X			
BGDY				AR			X			
FEAT	AR									
TEST	AR									
SPCL	AR									
ZZZK	AR									
ZZZT	AR									
ZZZW	AR									
ZZZX	AR									
ZZZY	AR									
CRTL	AR									
PRPY	AR									
ENAC	AR									
ELRN	AR									
ELCD	AR									
AFJK	AR									
AFJN	AR									
BBRG	AR									
ALBY	AR									
AFJQ	AR									
SUPP	AR									
ZZZP	AR									
ZZZV	AR									
CXCY	AR									

FIIG A123  
GENERAL INFORMATION  
APPLICABILITY KEY INDEX

	<u>BW</u>	<u>BX</u>	<u>BY</u>
NAME	X	X	X
STYL	X	X	X
ABKW	AR	AR	AR
ABMK	AR	AR	AR
BGDZ	AR	AR	AR
BGFB	AR	AR	AR
ABHP	AR	AR	AR
BGFC	AR	AR	AR
BGFD	AR	AR	AR
BGFF	AR	AR	AR
BGFG	AR	AR	AR
ABHP	AR	AR	AR
ABKW	AR	AR	AR
ABMK	AR	AR	AR
BGFH	AR	AR	AR
BGFQ	AR	AR	AR
BHWY	AR	AR	AR
ABFY	AR	AR	AR
ABKW	AR	AR	AR
ABMK	AR	AR	AR
ABFY	AR	AR	AR
ABHP	AR	AR	AR
ABKW	AR	AR	AR
ABFY	AR	AR	AR
ABHP	AR	AR	AR
ABKW	AR	AR	AR
ABMK	AR	AR	AR
ABFY	AR	AR	AR
ABKW	AR	AR	AR
ABMK	AR	AR	AR
ADAV	AR	AR	AR
BGFH	AR	AR	AR
BGFJ	AR	AR	AR
BGFK	AR	AR	AR
BGFL	AR	AR	AR
BGFM	AR	AR	AR
BGFN	AR	AR	AR
BGFP	AR	AR	AR
ABFY	AR	AR	AR
ABKW	AR	AR	AR
ABMK	AR	AR	AR
ABGL	AR	AR	AR
AEJZ	AR	AR	AR
HGTH	AR	AR	AR
ABHP	AR	AR	AR
ABKW	AR	AR	AR
BGFH	AR	AR	AR
BGFQ	AR	AR	AR
BGFR	AR	AR	AR
ABGL	AR	AR	AR
AEJZ	AR	AR	AR
HGTH	AR	AR	AR
ABFY	AR	AR	AR

FIIG A123  
 GENERAL INFORMATION  
 APPLICABILITY KEY INDEX

ABHP	AR	AR	AR
ABKW	AR	AR	AR
BGFS	AR	AR	AR
BGFT	AR	AR	AR
ABFY	AR	AR	AR
ABHP	AR	AR	AR
ABKW	AR	AR	AR
ABHP	AR	AR	AR
ABKW	AR	AR	AR
BGFH	AR	AR	AR
BGFQ	AR	AR	AR
ABFY	AR	AR	AR
ABKW	AR	AR	AR
ADAV	AR	AR	AR
BGFK	AR	AR	AR
BGFW	AR	AR	AR
BGFX	AR	AR	AR
BGFY	AR	AR	AR
ABHP	AR	AR	AR
ABKW	AR	AR	AR
ABMK	AR	AR	AR
ADAV	AR	AR	AR
BGFZ	AR	AR	AR
BGGB	AR	AR	AR
ABFY	AR	AR	AR
ABHP	AR	AR	AR
ABKW	AR	AR	AR
BGFS	AR	AR	AR
BGFT	AR	AR	AR
ABFY	AR	AR	AR
ABKW	AR	AR	AR
ABMK	AR	AR	AR
ABHP	AR	AR	AR
ABKW	AR	AR	AR
ABMK	AR	AR	AR
ADAV	AR	AR	AR
ABFY	AR	AR	AR
ABKW	AR	AR	AR
ABMK	AR	AR	AR
BGFJ	AR	AR	AR
BGFK	AR	AR	AR
ABFY	AR	AR	AR
ABKW	AR	AR	AR
ABMK	AR	AR	AR
BGFJ	AR	AR	AR
BGFK	AR	AR	AR
ABFY	AR	AR	AR
ABKW	AR	AR	AR
ABMK	AR	AR	AR
ABFY	AR	AR	AR
ABKW	AR	AR	AR
ABMK	AR	AR	AR
ABFY	AR	AR	AR
ABKW	AR	AR	AR
ABMK	AR	AR	AR
ANNQ	X	X	X
AWJT	AR	AR	AR

FIIG A123  
GENERAL INFORMATION  
APPLICABILITY KEY INDEX

BGDM			AR
ANNR	AR	AR	AR
BGDN	AR	AR	AR
ARJD			X
BGDS			AR
FEAT	AR	AR	AR
TEST	AR	AR	AR
SPCL	AR	AR	AR
ZZZK	AR	AR	AR
ZZZT	AR	AR	AR
ZZZW	AR	AR	AR
ZZZX	AR	AR	AR
ZZZY	AR	AR	AR
CRTL	AR	AR	AR
PRPY	AR	AR	AR
ENAC	AR	AR	AR
ELRN	AR	AR	AR
ELCD	AR	AR	AR
AFJK	AR	AR	AR
AFJN	AR	AR	AR
BBRG	AR	AR	AR
ALBY	AR	AR	AR
AFJQ	AR	AR	AR
SUPP	AR	AR	AR
ZZZP	AR	AR	AR
ZZZV	AR	AR	AR
CXCY	AR	AR	AR

**SECTION I**

APP Key	MRC	Mode Code	Requirements
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ALL

NAME	D	ITEM NAME
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Definition: A NOUN, WITH OR WITHOUT MODIFIERS, BY WHICH AN ITEM OF SUPPLY IS KNOWN.

*Reply Instructions: Enter the applicable Item Name Code.(e.g., NAMED11392\*)*

ALL

STYL	L	STYLE DESIGNATOR
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Definition: THE STYLE DESIGNATION INDICATING THE CONFIGURATION THAT MOST NEARLY CORRESPONDS TO THE APPEARANCE OF THE ITEM.

Reply Instructions: Enter the applicable style designator from [Appendix B](#), Reference Drawing Group AA, AB, AC, AD, AE, AF or AG or Appendix B, Reference Drawing Group AH, AJ, AK, AL, AM, AN or AP or Appendix B, Reference Drawing Group AQ, AR, AS, AT, AU, AV or AW or Appendix B, Reference Drawing Group AX, AY or AZ. (e.g., STYLLAA1\*)

AA\*, AD\*, AL\*, AM\*, AR\*, AS\*, BA\*, BB\*, BD\*, BE\*, BF\*, BH\*, BJ\*, BN\*, BP\*, BQ\*, BU\*

AWET	D	BASE TYPE
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Definition: INDICATES THE TYPE OF BASE FURNISHED WITH THE ITEM.

Reply Instructions: Enter the applicable Reply Code from [Appendix A](#), Table 8. (e.g., AWETDADM\*; AWETDADSS\$DADT\*; AWETDADSS\$DADT\*)

AA\*, AD\*, AL\*, AM\*, AR\*, AS\*, BA\*, BB\*, BD\*, BE\*, BF\*, BH\*, BJ\*, BN\*, BP\*, BQ\*, BU\*

BGWL	D	BASE END FEATURE
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Definition: THE FEATURE OF THE BASE END ON THE ITEM.

FIIG A123  
SECTION I

APP  
Key MRC Mode Code Requirements

Reply Instructions: Enter the applicable Reply Code from the table below. (e.g., BGWLDABQ\*)

<u>REPLY CODE</u>	<u>REPLY (AK84)</u>
ABP	CASTER
ABQ	GLIDE
ABR	RUBBER TIP

NOTE FOR MRC BGDH: IF REPLY CODE ADS OR ADT IS ENTERED FOR MRC AWET REPLY TO MRC BGDH.

AA\*, AD\*, AL\*, AM\*, AR\*, AS\*, BA\*, BB\*, BD\*, BE\*, BF\*, BH\*, BJ\*, BN\*, BP\*, BQ\*, BU\* (See Note Above)

BGDH A PEDESTAL QUANTITY

Definition: THE NUMBER OF PEDESTAL(S) PROVIDED.

Reply Instructions: Enter the quantity. (e.g., BGDHA2\*)

NOTE FOR MRC BDRF: IF REPLY CODE ADN, ADP, OR ADT IS ENTERED FOR MRC AWET, REPLY TO MRC BDRF.

AA\*, AD\*, AL\*, AM\*, AR\*, AS\*, BA\*, BB\*, BD\*, BE\*, BF\*, BH\*, BJ\*, BN\*, BP\*, BQ\*, BU\* (See Note Above)

BDRF A LEG QUANTITY

Definition: THE NUMBER OF LEGS PROVIDED.

Reply Instructions: Enter the quantity. (e.g., BDRFA4\*)

BD\*, BE\*, BF\*, BH\*, BU\*

BGDJ D LEG CROSS-SECTIONAL SHAPE

Definition: THE GEOMETRIC CONFIGURATION OF THE LEG WHEN VIEWED IN CROSS SECTION.

Reply Instructions: Enter the applicable Reply Code from the table below. (e.g., BGDJDAPL\*; BGDJDAPL\$\$DASL\*; BGDJDAPL\$DASL\*)

<u>REPLY CODE</u>	<u>REPLY (AD07)</u>
ANA	QUARTER ROUNDED

FIIG A123  
SECTION I

APP Key	MRC	Mode Code	Requirements
		AND	RECTANGULAR
		APL	ROUND
		ASL	SQUARE
		AST	SQUARE TAPERED
		AXP	TRIANGULAR

ALL

ANNQ            H            MATERIAL AND LOCATION

Definition: THE ELEMENT, COMPOUND, OR MIXTURE OF WHICH THE ITEM IS FABRICATED, EXCLUDING ANY SURFACE TREATMENT, AND ITS LOCATION.

Reply Instructions: Enter the applicable Reply Codes from [Appendix A](#), Tables 1 and 6. (e.g., ANNQHALC000AAB\*)

*When multiple or optional materials apply to a single location, use AND/OR coding (\$/\$) entering in Appendix A, Table 1 reply sequence. (e.g., ANNQHALC000AAB\$\$HWD0000AAB\*; ANNQHALC000AAB\$\$HWD0000AAB\*; ANNQHPC0000APD\$\$HME0000APD\*; ANNQHPC0000AAZ\$\$HME0000AAZ\*).*

ALL\*

AWJT            H            COLOR AND LOCATION

Definition: A CHARACTERISTIC OF LIGHT THAT CAN BE SPECIFIED IN TERMS OF LUMINANCE, DOMINANT WAVELENGTH, AND PURITY, AND ITS LOCATION ON THE ITEM.

Reply Instructions: Enter the applicable Reply Codes from [Appendix A](#), Tables 2 and 6. (e.g., AWJTHRE0000AAB\*)

*When multiple or optional colors apply to a single location, use AND/OR coding (\$/\$) entering in Appendix A, Table 2 reply sequence. (e.g., AWJTHRE0000AAB\$\$HTA0000AAB\*; AWJTHRE0000AAB\$\$HTA0000AAB\*; AWJTHRE0000APD\$\$HTA0000APD\*; AWJTHRE0000AAZ\$\$HTA0000AAZ\*).*

AL, AN\*, AR\*, BN\*, BY\*

BGDM            H            ADJUSTMENT TYPE AND LOCATION

Definition: INDICATES THE TYPE OF ADJUSTMENT AND ITS LOCATION.

FIIG A123  
SECTION I

APP  
Key MRC Mode Code Requirements

Reply Instructions: Enter the applicable Reply Codes from the table below and [Appendix A](#), Table 6. (e.g., BGDMDHAACAAZ\*)

*When multiple or optional types apply to a single location, use AND/OR coding (\$/\$) entering in the table below sequence. (e.g., BGDMDHAABAAB\$\$HAACAAB\*; BGDMDHAABAAB\$HAACAAB\*; BGDMDHAABAAB\$HAACAAB\$; BGDMDHAABAAB\$HAACAAB\$BFP\*).*

<u>REPLY CODE</u>	<u>REPLY (AN06)</u>
AAB	HEIGHT
AAC	TILTING
AAD	WIDTH

ALL\*

ANNR H SURFACE TREATMENT AND LOCATION

Definition: THE PLATING, DIP, AND/OR COATING THAT CANNOT BE WIPED OFF. PLATING AND/OR COATING IS ANY CHEMICAL AND/OR METALLIC ADDITIVE, ELECTROCHEMICAL, OR MILD MECHANICAL PROCESS WHICH PROTECTS THE SURFACE OF THE ITEM AND ITS LOCATION.

Reply Instructions: Enter the applicable Reply Codes from [Appendix A](#), Tables 3 and 6. (e.g., ANNRHCD0000AAZ\*)

*When multiple or optional treatments apply to a single location, use AND/OR coding (\$/\$) entering in Appendix A, Table 3 reply sequence. (e.g., ANNRHAN0000AAZ\$\$HEN0000AAZ\*; ANNRHAN0000AAZ\$HEN0000AAZ\*; ANNRHAN0000AAZ\$HEN0000AAZ\$; ANNRHAN0000AAZ\$HEN0000AAZ\$BFP\*).*

ALL \*

BGDN D PERIOD DESIGN

Definition: THE DESIGN OF AN ITEM DISTINGUISHED BY THE TIME PERIOD IN WHICH THAT PARTICULAR DESIGN CAME INTO USE.

Reply Instructions: Enter the applicable Reply Code from [Appendix A](#), Table 7. (e.g., BGDNDAAAB\*; BGDNDAAE\$DAAP\*)

AB\*, AC\*, AF\*, AN\*, AP\*, AR\*, AS\*, BM\*, BY

FIIG A123  
SECTION I

APP  
Key MRC Mode Code Requirements

---

ARJD D DESIGN FORM

Definition: THE PHYSICAL CONFIGURATION OF THE ITEM.

Reply Instructions: Enter the applicable Reply Code from [Appendix A](#), Table 5. (e.g., ARJDDAAW\*; ARJDDAAY\$\$DABC\*; ARJDDAAY\$DABC\*)

AB, AC

ALJP D SIZE DESIGNATION

Definition: A DESIGNATION INDICATING THE SIZE BY WHICH THE ITEM IS COMMERCIALY KNOWN AND/OR IDENTIFIED.

Reply Instructions: Enter the applicable Reply Code from the table below. (e.g., ALJPDBGS\*)

<u>REPLY CODE</u>	<u>REPLY (AF81)</u>
BGS	DOUBLE
BGT	SINGLE
BCJ	THREE-QUARTER

AJ, AL, AM, AN\*, AS, BA, BB, BS, BT

BGDP H BACK AND UPHOLSTERY DESIGN

Definition: THE DESIGN OF THE BACK AND UPHOLSTERY OF THE ITEM.

Reply Instructions: Enter the applicable Reply Codes from [Appendix A](#), Table 4 and the table below. (e.g., BGDPHBAAAB\*)

*When multiple or optional back designs apply to a single design, use AND/OR coding (\$/\$) entering in Appendix A, Table 4 reply sequence. (e.g., BGDPHANAAE\$\$HAPAAE\*; BGDPHASAAE\$HATAAE\*; BGDPHANAAE\$\$HAPAAB\*; BGDPHASAAE\$HATAAE\*.)*

<u>REPLY CODE</u>	<u>REPLY (AN09)</u>
AAB	NONUPHOLSTERED
AAE	UPHOLSTERED PLAIN
AAC	UPHOLSTERED W/BUTTON
AAD	UPHOLSTERED W/CHANNEL
AAF	UPHOLSTERED W/TUFT

FIIG A123  
SECTION I

APP  
Key MRC Mode Code Requirements

AD\*, AJ\*, AK\*, AL\*, AM\*, AN\*, AR\*, AS\*, BA\*, BB\*, BE\*, BN\*, BS\*, BU\*, BY\*

BGDS J CUSHION TYPE/LOCATION AND QUANTITY

Definition: INDICATES THE TYPE, LOCATION AND NUMBER OF CUSHION(S) INHERENT IN THE ITEM.

Reply Instructions: Enter the applicable Reply Codes from [Appendix A](#), Table 6 and the table below, followed by the quantity. (e.g., BGDSJACAB2\*; BGDSJACAB3\$JACAC3\*)

When more than one location, use AND coding (\$\$) entering in Appendix A, Table 6 reply sequence. (e.g., BGDSJAAZB2\$\$JACAB2\*)

<u>REPLY CODE</u>	<u>REPLY (AF62)</u>
B	NONREVERSIBLE
C	REVERSIBLE

AE, AG\*, AN\*, AP\*, AQ\*, AT\*, AU\*, AV, AX\*, BH\*, BL\*, BM\*, BQ

BGDT J SHELF TYPE/LOCATION AND QUANTITY

Definition: INDICATES THE TYPE, LOCATION, AND NUMBER OF SHELVES INHERENT IN THE ITEM.

Reply Instructions: Enter the applicable Reply Codes from [Appendix A](#), Table 6 and the table below, followed by the quantity. (e.g., BGDTJACFAM2\*; BGDTJACFAN2\$JACFAN3\*)

When more than one type is specified or more than one location with different shelf types, use AND coding (\$\$) entering in Appendix A, Table 6 reply sequence. (e.g., BGDTJACFAN2\$\$JACRAM3\*)

Case bottoms will not be considered as a shelf.

<u>REPLY CODE</u>	<u>REPLY (AD27)</u>
AM	ADJUSTABLE
AN	FIXED
AP	SLIDING

AG, AN\*, AP, AQ\*, AT\*, AU, AV, AW\*, AX\*, AY, AZ, BH\*, BJ\*, BL, BM\*

FIIG A123  
SECTION I

APP  
Key

MRC

Mode Code

Requirements

---

BGDW            J            DRAWER LOCATION AND QUANTITY

Definition: INDICATES THE LOCATION AND NUMBER OF DRAWERS IN THE ITEM.

Reply Instructions: Enter the applicable Reply Code from [Appendix A](#), Table 6, followed by the quantity. (e.g., BGDWJBFG3\*; BGDWJBFC2\$\$JBFD3\*; BGDWJBFG4\$JBFG5\*)

AG, AN\*, AQ\*, AR\*, AT\*, AV\*, AW\*, AZ, BM\*, BP, BQ

BGDX            J            COMPARTMENT LOCATION AND QUANTITY

Definition: INDICATES THE LOCATION AND NUMBER OF COMPARTMENTS BUILT INTO THE ITEM.

Reply Instructions: Enter the applicable Reply Code from [Appendix A](#), Table 6, followed by the quantity. (e.g., BGDXJBFD1\*; BGDXJACF2\$\$JACR1\*; BGDXJBFD1\$JBFD2\*)

AE\*, AF\*, AG\*, AQ\*, AV\*, AZ\*, BM\*, BQ

BGDY            J            DOOR TYPE AND QUANTITY

Definition: INDICATES THE TYPE AND NUMBER OF DOORS FURNISHED WITH THE ITEM.

Reply Instructions: Enter the applicable Reply Code from the table below, followed by the quantity. (e.g., BGDYJAP2\*; BGDYJAP2\$\$JAR2\*; BGDYJAP2\$JAP3\*)

REPLY CODE

AQ

AP

AR

REPLY (AD27)

DISAPPEARING

SLIDING

SWINGING

ALL\*

FEAT            G            SPECIAL FEATURES

Definition: THOSE UNUSUAL OR UNIQUE CHARACTERISTICS OR QUALITIES OF AN ITEM NOT COVERED IN THE OTHER REQUIREMENTS AND WHICH ARE DETERMINED TO BE ESSENTIAL FOR IDENTIFICATION.

FIIG A123  
SECTION I

APP  
Key MRC Mode Code Requirements

Reply Instructions: Enter the reply in clear text. Separate multiple replies with a semicolon. (e.g., FEATGADJUSTABLE NOSE CLIP\*; FEATGADJUSTABLE NOSE PIECE; DISPOSABLE\*)

ALL\*

TEST J TEST DATA DOCUMENT

Definition: THE SPECIFICATION, STANDARD, DRAWING, OR SIMILAR INSTRUMENT THAT SPECIFIES ENVIRONMENTAL AND PERFORMANCE REQUIREMENTS OR TEST CONDITIONS UNDER WHICH AN ITEM IS TESTED AND ESTABLISHES ACCEPTABLE LIMITS WITHIN WHICH THE ITEM MUST CONFORM IDENTIFIED BY AN ALPHABETIC AND/OR NUMERIC REFERENCE NUMBER. INCLUDES THE COMMERCIAL AND GOVERNMENT ENTITY (CAGE) CODE OF THE ENTITY CONTROLLING THE INSTRUMENT.

Reply Instructions: Enter the applicable Reply Code from the table below, followed by the 5-position CAGE Code, a dash, and the document identification number.

(e.g., TESTJA12345-CWX654321\*;

TESTJA1234A-654321\$\$JB5556A-663654\*;

TESTJAA2345-654321\$JB55566-663654\*)

<u>REPLY</u> <u>CODE</u>	<u>REPLY (AC28)</u>
A	SPECIFICATION (Includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical," "average," "nominal," etc.)
B	STANDARD (Includes industry or association standards, individual manufacturer standards, etc.)
C	DRAWING (This is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, etc.; excludes any specification, standard, or other document that may be referenced in a basic governing drawing)

ALL\*

FIIG A123  
SECTION I

APP  
Key MRC Mode Code Requirements

---

SPCL G SPECIAL TEST FEATURES

Definition: TEST CONDITIONS AND RATINGS, OR ENVIRONMENTAL AND PERFORMANCE REQUIREMENTS THAT ARE DIFFERENT, MORE CRITICAL, OR MORE SPECIFIC THAN THOSE SPECIFIED IN A GOVERNING TEST DATA DOCUMENT.

Reply Instructions: Enter the reply in clear text. (e.g., SPCLGSELECTED AND TESTED FOR NAVIGATIONAL SYSTEMS\*)

ALL\*

ZZZK J SPECIFICATION/STANDARD DATA

Definition: THE DOCUMENT DESIGNATOR OF THE SPECIFICATION OR STANDARD WHICH ESTABLISHED THE ITEM OF SUPPLY.

Reply Instructions: Enter the applicable Reply Code from the table below, followed by the Commercial and Government Entity (CAGE) Code of the entity controlling the document, a dash, and the document designator. The agency that controls the limited coordination document must be preceded and followed by a slash following the designator. The word canceled or superseded must be preceded and followed by a slash for the designator. Professional and industrial association specifications/standards are differentiated from a manufacturer's specification in that the data has been coordinated and published by the professional and industrial association. Include amendments and revisions where applicable.

(e.g., ZZZKJT81337-30642B\*;

ZZZKJS81349-MIL-D-180 REV1/CANCELED/\*;

ZZZKJP80205-NAS1103\*;

ZZZKJS81349-MIL-C-1140C/CE/\*;

ZZZKJT81337-30642B\$\$JP80205-NAS1103\*)

REPLY  
CODE

REPLY (AN62)

S	GOVERNMENT SPECIFICATION
T	GOVERNMENT STANDARD
D	MANUFACTURERS SOURCE CONTROL
R	MANUFACTURERS SPECIFICATION
N	MANUFACTURERS SPECIFICATION CONTROL
M	MANUFACTURERS STANDARD
B	NATIONAL STD/SPEC

FIIG A123  
SECTION I

APP Key	MRC	Mode Code	Requirements
		A	PROFESSIONAL/INDUSTRIAL ASSOCIATION SPECIFICATION
		P	PROFESSIONAL/INDUSTRIAL ASSOCIATION STANDARD

NOTE FOR MRC ZZZT: IF THE SPECIFICIATION/STANDARD CITED IN REPLY TO MRC ZZZK IS NONDEFINITIVE, REPLY TO MRC ZZZT. THIS REPLY IS THE DATA WHICH IS NOT RECORDED IN SEGMENT C.

ALL\* (See Note Above)

ZZZT            J            NONDEFINITIVE SPEC/STD DATA

Definition: THE NUMBER, LETTER, OR SYMBOL THAT INDICATES THE TYPE, STYLE, GRADE, CLASS, AND THE LIKE, OF AN ITEM IN A NONIDENTIFYING SPECIFICATION OR STANDARD.

Reply Instructions: Enter the applicable Reply Code from [Appendix A](#), Table 9, followed by the appropriate number, letter, or symbol. (e.g., ZZZTJTY1\*; ZZZTJTY1\$\$JSTA\*; ZZZTJTY1\$JSTA\*)

ALL\*

ZZZW            G            DEPARTURE FROM CITED DOCUMENT

Definition: THE TECHNICAL DIFFERENTIATING CHARACTERISTIC(S) OF AN ITEM OF SUPPLY WHICH DEPART(S) FROM THE TEXT OF A SPECIFICATION OR A STANDARD IN THAT IT REPRESENTS A SELECTION OF CHARACTERISTICS STATED IN THE SPECIFICATION OR STANDARD AS BEING OPTIONAL, OR A VARIATION FROM ONE OR MORE OF THE STATED CHARACTERISTICS, OR AN ADDITIONAL CHARACTERISTIC NOT STATED IN THE SPECIFICATION OR STANDARD.

Reply Instructions: Enter the reply in clear text. (e.g., ZZZWGAS MODIFIED BY MATERIAL\*)

ALL\*

ZZZX            G            DEPARTURE FROM CITED DESIGNATOR

Definition: THE VARIATION WHEN THE ITEM IS IN CONFORMITY WITH A TYPE DESIGNATOR COVERED BY A SPECIFICATION OR STANDARD, EXCEPT IN REGARD TO ONE OR MORE TECHNICAL DIFFERENTIATING CHARACTERISTICS.

FIIG A123  
SECTION I

APP  
Key      MRC                      Mode Code      Requirements

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Reply Instructions: Enter the reply in clear text. (e.g., ZZZXGAS MODIFIED BY MATERIAL\*)

ALL\*

ZZZY                      G                      REFERENCE NUMBER DIFFERENTIATING CHARACTERISTICS

Definition: A FEATURE OF THE ITEM OF SUPPLY WHICH MUST BE SPECIFICALLY RECORDED WHEN THE REFERENCE NUMBER COVERS A RANGE OF ITEMS.

Reply Instructions: Enter the reply in clear text. (e.g., ZZZYGCOLOR CODED LEADS\*; ZZZYGAS DIFFERENTIATED BY MATERIAL\*)

ALL\*

CRTL                      A                      CRITICALITY CODE JUSTIFICATION

Definition: THE MASTER REQUIREMENT CODES OF THOSE REQUIREMENTS WHICH ARE TECHNICALLY CRITICAL BY REASON OF TOLERANCE, FIT, PERFORMANCE, OR OTHER CHARACTERISTICS WHICH AFFECT IDENTIFICATION OF THE ITEM.

Reply Instructions: Enter the Master Requirement Code for the requirement, the reply to which renders the item as being critical. (e.g., CRTLAMATL\*; CRTLAMATL\$\$ASURF\*)

Reply to this requirement only if the header record for the item identification for the item being identified has been coded as critical.

NOTE FOR MRC PRPY: IF DOCUMENT AVAILABILITY CODE B, D, F, OR H, REPLY TO MRC PRPY.

ALL\* (See Note Above)

PRPY                      A                      PROPRIETARY CHARACTERISTICS

Definition: IDENTIFICATION OF THOSE CHARACTERISTICS INCLUDED IN THE DESCRIPTION FOR WHICH A NON-GOVERNMENT ACTIVITY HAS IDENTIFIED ALL OR SELECTED CHARACTERISTICS OF THE ITEM AS BEING PROPRIETARY AND THEREFORE RESTRICTED FROM RELEASE OUTSIDE THE GOVERNMENT WITHOUT PRIOR PERMISSION OF THE ORIGINATOR OF THE DATA.

FIIG A123  
SECTION I

APP  
Key      MRC                      Mode Code      Requirements

---

Reply Instructions: Enter the MRC codes of the individual characteristics of the description which are marked proprietary on the technical data, using AND coding (\$\$) for multiple characteristics. If all the MRCs are proprietary, enter the reply PACS. If none of the MRCs is proprietary, enter the reply NPAC. (e.g., PRPYAPACS\*; PRPYANPAC\*; PRPYAMATL\$\$ASURF\*)

NOTE FOR MRC ENAC: ANSWERING THIS MRC WILL GENERATE AN ENAC CODE IN THE ITEM IDENTIFICATION SEGMENT (A) OF THE NSN.

ALL\* (See Note Above)

ENAC                      D                      ENVIRONMENTAL ATTRIBUTE CODE

Definition: INDICATES THE TYPE OF PRODUCT THAT MEETS OR EXCEEDS THE GOVERNMENT GUIDELINES FOR ENVIRONMENTALLY PREFERRED CHARACTERISTICS.

Reply Instructions: Enter the applicable Reply Code from the table below. (e.g., ENACDGV\*)

<u>REPLY</u>	<u>REPLY (EN02)</u>
<u>CODE</u>	
GV	COMPREHENSIVE PROCUREMENT GUIDELINE - PARK AND RECREATION PRODUCTS - PARK BENCHES AND PICNIC TABLES

ALL\*

ELRN                      G                      EXTRA LONG REFERENCE NUMBER

Definition: A REFERENCE NUMBER EXCEEDING 32 POSITIONS.

Reply Instructions: Enter the entire reference number. Do not include the 5-position Commercial and Government Entity (CAGE) Code unless there is more than one extra long reference number on the NSN, (e.g., ELRNGANN112036BIL060557LEN313605UZ62365\*).

If there is more than one extra long reference number on the NSN, include the CAGE or NCAGE and separate each reference by using the "&" character, (e.g., 28480 ANN112036BIL060557LEN313605UZ62365 & S1234 NN112036BIL060557LEN313605UZ62365).

FIIG A123  
SECTION I

APP Key	MRC	Mode Code	Requirements
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In determining quantity of characters in the reference number, count will be made after modification in accordance with Volume 2, Chapter 9, FLIS Procedures Manual, DoD 4100.39-M.

ALL\*

ELCD	D	EXTRA LONG CHARACTERISTIC DESCRIPTION
------	---	---------------------------------------

Definition: A DESCRIPTION THAT EXCEEDS 5000 CHARACTERS.

Reply Instructions: Enter the Reply Code from the table below. (e.g., ELCDDA\*)

REPLY CODE

A

REPLY (AN58)

ADDITIONAL DESCRIPTIVE DATA ON MANUAL RECORD

### SECTION III

APP Key	MRC	Mode Code	Requirements
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ALL

AFJK	J	CUBIC MEASURE
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Definition: A MEASUREMENT OF VOLUME TAKEN BY MULTIPLYING THE LENGTH BY THE WIDTH BY THE HEIGHT OF AN ITEM AND RENDERED IN CUBIC UNITS.

Reply Instructions: Enter the applicable Reply Code from the table below, followed by the numeric value. (e.g., AFJKJF280.000\*; AFJKJE50.000\*)

REPLY CODE

F

E

REPLY (AD42)

CUBIC FEET

CUBIC METERS

FIIG A123  
SECTION I

APP  
Key MRC Mode Code Requirements

---

ALL

AFJN D FRAGILITY FACTOR

Definition: THE MEASURE OF SENSITIVITY OF THE ITEM TO BE PACKAGED. A FACTOR USED BY PACKAGING ENGINEERS IN DEVISING PROPER CUSHIONING IN A PACKAGE.

Reply Instructions: Enter the applicable Reply Code from the table below. (e.g., AFJNDF\*)

<u>REPLY CODE</u>	<u>REPLY (AD40)</u>
D	DELICATE
B	EXTREMELY FRAGILE
E	MODERATELY DELICATE
F	MODERATELY RUGGED
G	RUGGED
C	VERY DELICATE

ALL

BBRG D STORAGE TYPE

Definition: INDICATES THE TYPE OF STORAGE SPACE REQUIRED FOR AN ITEM IN ORDER TO PROVIDE THE DEGREE OF PROTECTION NECESSARY TO MAINTAIN SERVICEABILITY STANDARDS.

Reply Instructions: Enter the applicable Reply Code from the table below. (e.g., BBRGDAT\*; BBRGDAD\$\$DAS\*; BBRGDAS\$DAW\*)

<u>REPLY CODE</u>	<u>REPLY (AM81)</u>
AC	CLOSED SHED
AD	CONTROLLED HUMIDITY WAREHOUSE
AM	DEHUMIDIFIED WAREHOUSE
AT	DOCK LEVEL HEATED WAREHOUSE
AX	DOCK LEVEL UNHEATED WAREHOUSE
AE	GENERAL PURPOSE WAREHOUSE
AS	GROUND LEVEL HEATED WAREHOUSE
AW	GROUND LEVEL UNHEATED WAREHOUSE
AN	HEATED WAREHOUSE

ALL

FIIG A123  
SECTION I

APP  
Key MRC Mode Code Requirements

---

ALBY D USAGE DESIGN

Definition: INDICATES THE DESIGNED USE OF THE ITEM.

Reply Instructions: Enter the applicable Reply Code from the table below. (e.g., ALBYDABC\*; ALBYDABL\$\$DABC\*; ALBYDAJQ\$DABL\*)

<u>REPLY CODE</u>	<u>REPLY (AH21)</u>
AJQ	HOUSEHOLD
ABL	OFFICE
ABC	SHIPBOARD

ALL

AFJQ J STORAGE TEMP RANGE

Definition: THE MINIMUM AND MAXIMUM TEMPERATURES AT WHICH AN ITEM CAN BE STORED WITHOUT DETRIMENTAL EFFECT.

Reply Instructions: Enter the applicable Reply Code from the table below, followed by the numeric values, separated by a slash. Precede minus values with the letter M and positive values with the letter P. (e.g., AFJQJFP50.0/P70.0\*; AFJQJCP10.0/P20.0\*)

<u>REPLY CODE</u>	<u>REPLY (AB36)</u>
C	DEG CELSIUS
F	DEG FAHRENHEIT

ALL

SUPP G SUPPLEMENTARY FEATURES

Definition: CHARACTERISTICS OR QUALITIES OF AN ITEM, NOT COVERED IN ANY OTHER REQUIREMENT, WHICH ARE CONSIDERED ESSENTIAL INFORMATION FOR ONE OR MORE FUNCTIONS EXCLUDING NSN ASSIGNMENT.

Reply Instructions: Enter the reply in clear text. (e.g., SUPPGMAY INCL HOLE IN UPPER SUPPORT FOR MTG DURING SHIPMENT\*)

ALL

ZZZP J PURCHASE DESCRIPTION IDENTIFICATION

FIIG A123  
SECTION I

APP  
Key MRC Mode Code Requirements

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Definition: THE CONTROLLING ACTIVITY AND IDENTIFICATION OF A DOCUMENT USED IN LIEU OF A SPECIFICATION IN THE PROCUREMENT OF AN ITEM OF SUPPLY.

Reply Instructions: Enter the 5-position Commercial and Government Entity (CAGE) Code, followed by a dash and the identifying number of the document.

(e.g., ZZZPJ81A37-30624A\*)

ALL

ZZZV G FSC APPLICATION DATA

Definition: THE JUSTIFICATION FOR THE ASSIGNMENT OF A FEDERAL SUPPLY CLASS (FSC) TO AN ITEM BASED ON THE CLASSIFICATION OF THE NEXT HIGHER CLASSIFIABLE ASSEMBLY.

Reply Instructions: Enter the name of the next higher classifiable assembly in clear text. (e.g., ZZZVGFUEL SYSTEM, GASOLINE ENGINE, NONAIRCRAFT\*)

ALL

CXCY G PART NAME ASSIGNED BY CONTROLLING AGENCY

Definition: THE NAME ASSIGNED TO THE ITEM BY THE GOVERNMENT AGENCY OR COMMERCIAL ORGANIZATION CONTROLLING THE DESIGN OF THE ITEM.

Reply Instructions: Enter the reply in clear text. (e.g., CXCYGLINE PROCESSOR CONTROL BOARD\*)

## Reply Tables

Table 1 - MATERIALS .....	46
Table 2 - COLORS .....	54
Table 3 - SURFACE TREATMENTS.....	58
Table 4 - BACK DESIGNS .....	60
Table 5 - DESIGN FORMS.....	60
Table 6 - LOCATIONS .....	61
Table 7 - PERIOD DESIGNS.....	64
Table 8 - BASE TYPES.....	65
Table 9 - NONDEFINITIVE SPEC/STD DATA.....	65

FIIG A123  
APPENDIX A

Table 1 - MATERIALS

<u>REPLY CODE</u>	<u>REPLY (AD09)</u>
DFU000	ACETATE
ALC000	ALUMINUM
AL0000	ALUMINUM ALLOY
AL0118	ALUMINUM ALLOY, QQ-A-200/6
AL0371	ALUMINUM ALLOY, QQ-A-250/8, ALLOY 5052, H34
AL0386	ALUMINUM ALLOY, QQ-A-250/11, ALLOY 6061, T4
AL0387	ALUMINUM ALLOY, QQ-A-250/11, ALLOY 6061, T6
AL0385	ALUMINUM ALLOY, QQ-A-250/11, ALLOY 6061, 0
AL0453	ALUMINUM ALLOY, QQ-A-591, ALLOY A13
AL0761	ALUMINUM ALLOY, QQ-A-591, ALLOY A360
AL0454	ALUMINUM ALLOY, QQ-A-591, ALLOY A380
AL0762	ALUMINUM ALLOY, QQ-A-591, ALLOY SC114A
AL0455	ALUMINUM ALLOY, QQ-A-591, ALLOY 13
AL0774	ALUMINUM ALLOY, QQ-A-591, ALLOY 43
AL0456	ALUMINUM ALLOY, QQ-A-591, ALLOY 218
AL0457	ALUMINUM ALLOY, QQ-A-591, ALLOY 360
AL0523	ALUMINUM ALLOY, QQ-A-591, ALLOY 380
AL0763	ALUMINUM ALLOY, QQ-A-596, CLASS 3, T61
AL0764	ALUMINUM ALLOY, QQ-A-596, CLASS 6, T6
AL0765	ALUMINUM ALLOY, QQ-A-596, CLASS 8, T7
AL0766	ALUMINUM ALLOY, QQ-A-596, CLASS 12, T5
AL0767	ALUMINUM ALLOY, QQ-A-601, ALMAG 35, T4
AL0769	ALUMINUM ALLOY, WW-T-700/6, ALLOY 6061, T4, TYPE 2
AL0770	ALUMINUM ALLOY, WW-T-700/6, ALLOY 6061, T6, TYPE 2
AL0768	ALUMINUM ALLOY, WW-T-700/6, ALLOY 6061, 0, TYPE 2
ALF000	ALUMINUM, CAST
WDAAAD	BLOCKBOARD
BR0000	BRASS
BN0000	BRONZE
ZZAJ00	CANE
ALF000	CAST ALUMINUM
CPE000	CHIPBOARD
DFCCCT	CLOTH, DOBBY
KMB000	COMPOSITION
CQA000	CORK
CC0000	COTTON
CCH000	COTTON DUCK
CCAM00	COTTON DUCK, CANVAS
CCJ000	COTTON FABRIC
DFCCCS	DENIM
FA0000	FABRIC
FAA000	FABRIC, CELLULOSE
FAB000	FABRIC, NYLON
FT0000	FELT

FIIG A123  
APPENDIX A

<u>REPLY CODE</u>	<u>REPLY (AD09)</u>
FTR000	FELT, COTTON
FB0000	FIBER
FBAAB0	FIBER, ACETATE
FBZ000	FIBER, COTTON
FBAAG0	FIBER, POLYESTER
FBF000	FIBER, SISAL
FD0000	FIBERBOARD
FG0000	FIBERGLASS
ZZAK00	FRIEZE
GS0000	GLASS
GS0090	GLASS, DD-G-451, TYPE 1, CLASS 1, QUALITY Q1
GS0091	GLASS, DD-G-451, TYPE 2, CLASS 1, QUALITY Q2
GS0092	GLASS, DD-G-451, TYPE 2, CLASS 1, QUALITY Q4
GS0093	GLASS, DD-G-451, TYPE 2, CLASS 1, QUALITY Q5
GS0094	GLASS, DD-G-451, TYPE 2, CLASS 1, QUALITY Q6
GS0095	GLASS, DD-G-451, TYPE 2, CLASS 1, QUALITY Q7
GS0096	GLASS, DD-G-451, TYPE 2, CLASS 1, QUALITY Q8
GSM000	GLASS FIBER
WLD000	GLASS WOOL
HA0000	HAIR
HAAN00	HAIR, COTTON, CURL
HAAAF0	HAIR, CURLED, RUBBERIZED
HAAG00	HAIR, RUBBERIZED
WDAD00	HARDBOARD
WDAE00	HARDWOOD
FEA000	IRON, CAST
FEB000	IRON, WROUGHT
	Latex Foam (use Reply Code RCAAT0)
LR0000	LEATHER
LRA000	LEATHER, ARTIFICIAL
LR0017	LEATHER, ARTIFICIAL, CCC-A-680, CLASS 1
LR0018	LEATHER, ARTIFICIAL, CCC-A-680, CLASS 2, FIRE RESISTANT 1
LR0019	LEATHER, ARTIFICIAL, CCC-A-680, CLASS 2, FIRE RESISTANT 2
LR0020	LEATHER, ARTIFICIAL, CCC-A-680, CLASS 2, MILDEW RESISTANT
LR0021	LEATHER, ARTIFICIAL, CCC-A-680, CLASS 2, OIL RESISTANT
LR0120	LEATHER, ARTIFICIAL, CCC-A-700, CLASS 1, FIRE RESISTANT
LR0022	LEATHER, ARTIFICIAL, CCC-A-700, CLASS 1, FIRE RESISTANT, REGULAR
LR0023	LEATHER, ARTIFICIAL, CCC-A-700, CLASS 1, FIRE RESISTANT, SPECIAL
LR0024	LEATHER, ARTIFICIAL, CCC-A-700, CLASS 1, MILDEW RESISTANT
LR0025	LEATHER, ARTIFICIAL, CCC-A-700, CLASS 1, OIL RESISTANT
LR0026	LEATHER, ARTIFICIAL, CCC-A-700, CLASS 2, FIRE RESISTANT, REGULAR
LR0027	LEATHER, ARTIFICIAL, CCC-A-700, CLASS 2, FIRE RESISTANT, SPECIAL
LR0028	LEATHER, ARTIFICIAL, CCC-A-700, CLASS 2, MILDEW RESISTANT
LR0029	LEATHER, ARTIFICIAL, CCC-A-700, CLASS 2, OIL RESISTANT
LR0030	LEATHER, ARTIFICIAL, CCC-A-700, CLASS 3, FIRE RESISTANT, REGULAR
LR0031	LEATHER, ARTIFICIAL, CCC-A-700, CLASS 3, FIRE RESISTANT, SPECIAL
LR0032	LEATHER, ARTIFICIAL, CCC-A-700, CLASS 3, MILDEW RESISTANT

FIIG A123  
APPENDIX A

REPLY  
CODE

REPLY (AD09)

LR0033	LEATHER, ARTIFICIAL, CCC-A-700, CLASS 3, OIL RESISTANT
LR0034	LEATHER, ARTIFICIAL, CCC-A-700, CLASS 4, FIRE RESISTANT, REGULAR
LR0035	LEATHER, ARTIFICIAL, CCC-A-700, CLASS 4, FIRE RESISTANT, SPECIAL
LR0036	LEATHER, ARTIFICIAL, CCC-A-700, CLASS 4, MILDEW RESISTANT
LR0037	LEATHER, ARTIFICIAL, CCC-A-700, CLASS 4, OIL RESISTANT
LR0038	LEATHER, ARTIFICIAL, CCC-A-700, CLASS 5, FIRE RESISTANT, REGULAR
LR0039	LEATHER, ARTIFICIAL, CCC-A-700, CLASS 5, FIRE RESISTANT, SPECIAL
LR0040	LEATHER, ARTIFICIAL, CCC-A-700, CLASS 5, MILDEW RESISTANT
LR0041	LEATHER, ARTIFICIAL, CCC-A-700, CLASS 5, OIL RESISTANT
LR0042	LEATHER, ARTIFICIAL, CCC-A-700, CLASS 6, FIRE RESISTANT, REGULAR
LR0043	LEATHER, ARTIFICIAL, CCC-A-700, CLASS 6, FIRE RESISTANT, SPECIAL
LR0044	LEATHER, ARTIFICIAL, CCC-A-700, CLASS 6, MILDEW RESISTANT
LR0045	LEATHER, ARTIFICIAL, CCC-A-700, CLASS 6, OIL RESISTANT
LR0046	LEATHER, ARTIFICIAL, CCC-A-700, CLASS 7, FIRE RESISTANT, REGULAR
LR0047	LEATHER, ARTIFICIAL, CCC-A-700, CLASS 7, FIRE RESISTANT, SPECIAL
LR0048	LEATHER, ARTIFICIAL, CCC-A-700, CLASS 7, MILDEW RESISTANT
LR0049	LEATHER, ARTIFICIAL, CCC-A-700, CLASS 7, OIL RESISTANT
LR0050	LEATHER, ARTIFICIAL, CCC-A-700, CLASS 8, FIRE RESISTANT, REGULAR
LR0051	LEATHER, ARTIFICIAL, CCC-A-700, CLASS 8, FIRE RESISTANT, SPECIAL
LR0052	LEATHER, ARTIFICIAL, CCC-A-700, CLASS 8, MILDEW RESISTANT
LR0053	LEATHER, ARTIFICIAL, CCC-A-700, CLASS 8, OIL RESISTANT
LRAA00	LEATHER, BUFFALO, MEDIUM
LR0054	LEATHER, CATTLEHIDE, UPHOLSTERY, KK-L-291, TYPE 1, FINISH A
LR0055	LEATHER, CATTLEHIDE, UPHOLSTERY, KK-L-291, TYPE 1, FINISH B
LR0056	LEATHER, CATTLEHIDE, UPHOLSTERY, KK-L-291, TYPE 1, FINISH C
LR0057	LEATHER, CATTLEHIDE, UPHOLSTERY, KK-L-291, TYPE 1, FINISH D
LR0058	LEATHER, CATTLEHIDE, UPHOLSTERY, KK-L-291, TYPE 2, FINISH A
LR0059	LEATHER, CATTLEHIDE, UPHOLSTERY, KK-L-291, TYPE 2, FINISH B
LR0060	LEATHER, CATTLEHIDE, UPHOLSTERY, KK-L-291, TYPE 2, FINISH C
LR0061	LEATHER, CATTLEHIDE, UPHOLSTERY, KK-L-291, TYPE 2, FINISH D
LR0062	LEATHER, CATTLEHIDE, UPHOLSTERY, KK-L-291, TYPE 3, FINISH A
LR0063	LEATHER, CATTLEHIDE, UPHOLSTERY, KK-L-291, TYPE 3, FINISH B
LR0064	LEATHER, CATTLEHIDE, UPHOLSTERY, KK-L-291, TYPE 3, FINISH C
LR0065	LEATHER, CATTLEHIDE, UPHOLSTERY, KK-L-291, TYPE 3, FINISH D
LR0066	LEATHER, CATTLEHIDE, UPHOLSTERY, KK-L-291, TYPE 4, FINISH A
LR0067	LEATHER, CATTLEHIDE, UPHOLSTERY, KK-L-291, TYPE 4, FINISH B
LR0068	LEATHER, CATTLEHIDE, UPHOLSTERY, KK-L-291, TYPE 4, FINISH C
LR0069	LEATHER, CATTLEHIDE, UPHOLSTERY, KK-L-291, TYPE 4, FINISH D
LN0000	LINEN
ZZAAAF	LINOFELT
LE0000	LINOLEUM
LE0001	LINOLEUM, LLL-L-354, TYPE 1
LE0002	LINOLEUM, LLL-L-354, TYPE 2
MGF000	MAGNESIUM, CAST
ZZAL00	MARBLE
ME0000	METAL
DFCCCR	MUSLIN

FIIG A123  
APPENDIX A

<u>REPLY CODE</u>	<u>REPLY (AD09)</u>
DFF000	NYLON
PFK000	PAPER, KRAFT
PFAABG	PAPER, KRAFT, HONEYCOMB
WDAK00	PARTICLEBOARD
PC0000	PLASTIC
PC0009	PLASTIC, EPOXY, MIL-P-18177, TYPE GEE
PCCCCX	PLASTIC FOAM
PCBR00	PLASTIC, LAMINATED
PCM000	PLASTIC, MELAMINE
PCDT00	PLASTIC, MOLDED
PCAAZ0	PLASTIC, PHENOLIC LAMINATE
PCAB00	PLASTIC, POLYESTER
PCDDF0	PLASTIC, POLYESTER FIBER
PCDDG0	PLASTIC, POLYESTER FOAM
PCAAE0	PLASTIC, POLYESTER RESIN
PCCCX0	PLASTIC, POLYESTER RESIN LAMINATE
PCAF00	PLASTIC, POLYPROPYLENE
PCAJ00	PLASTIC, POLYURETHANE
PCAA00	PLASTIC, POLYURETHANE FOAM
PC0776	PLASTIC, SHEET, L-P-508, STYLE D, TYPE 1, GRADE HP, CLASS 1, FINISH A
PC0777	PLASTIC, SHEET, L-P-508, STYLE D, TYPE 1, GRADE HP, CLASS 1, FINISH B
PC0778	PLASTIC, SHEET, L-P-508, STYLE D, TYPE 1, GRADE HP, CLASS 1, FINISH C
PC0779	PLASTIC, SHEET, L-P-508, STYLE D, TYPE 1, GRADE HP, CLASS 1, FINISH D
PC0780	PLASTIC, SHEET, L-P-508, STYLE D, TYPE 1, GRADE HP, CLASS 2, FINISH A
PC0781	PLASTIC, SHEET, L-P-508, STYLE D, TYPE 1, GRADE HP, CLASS 2, FINISH B
PC0782	PLASTIC, SHEET, L-P-508, STYLE D, TYPE 1, GRADE HP, CLASS 2, FINISH C
PC0783	PLASTIC, SHEET, L-P-508, STYLE D, TYPE 1, GRADE HP, CLASS 2, FINISH D
PC0784	PLASTIC, SHEET, L-P-508, STYLE D, TYPE 1, GRADE LP, CLASS 1, FINISH A
PC0785	PLASTIC, SHEET, L-P-508, STYLE D, TYPE 1, GRADE LP, CLASS 1, FINISH B
PC0786	PLASTIC, SHEET, L-P-508, STYLE D, TYPE 1, GRADE LP, CLASS 1, FINISH C
PC0787	PLASTIC, SHEET, L-P-508, STYLE D, TYPE 1, GRADE LP, CLASS 1, FINISH D
PC0788	PLASTIC, SHEET, L-P-508, STYLE D, TYPE 1, GRADE LP, CLASS 2, FINISH A
PC0789	PLASTIC, SHEET, L-P-508, STYLE D, TYPE 1, GRADE LP, CLASS 2, FINISH B
PC0790	PLASTIC, SHEET, L-P-508, STYLE D, TYPE 1, GRADE LP, CLASS 2, FINISH C
PC0791	PLASTIC, SHEET, L-P-508, STYLE D, TYPE 1, GRADE LP, CLASS 2, FINISH D
PC0792	PLASTIC, SHEET, L-P-508, STYLE D, TYPE 2, GRADE HP, CLASS 1, SUBCLASS F, FINISH A
PC0793	PLASTIC, SHEET, L-P-508, STYLE D, TYPE 2, GRADE HP, CLASS 1, SUBCLASS F, FINISH B
PC0794	PLASTIC, SHEET, L-P-508, STYLE D, TYPE 2, GRADE HP, CLASS 1, SUBCLASS F, FINISH C
PC0795	PLASTIC, SHEET, L-P-508, STYLE D, TYPE 2, GRADE HP, CLASS 1, SUBCLASS F, FINISH D
PC0796	PLASTIC, SHEET, L-P-508, STYLE D, TYPE 2, GRADE HP, CLASS 1, SUBCLASS NF, FINISH A
PC0797	PLASTIC, SHEET, L-P-508, STYLE D, TYPE 2, GRADE HP, CLASS 1, SUBCLASS NF, FINISH B

FIIG A123  
APPENDIX A

<u>REPLY CODE</u>	<u>REPLY (AD09)</u>
PC0798	PLASTIC, SHEET, L-P-508, STYLE D, TYPE 2, GRADE HP, CLASS 1, SUBCLASS NF, FINISH C
PC0799	PLASTIC, SHEET, L-P-508, STYLE D, TYPE 2, GRADE HP, CLASS 1, SUBCLASS NF, FINISH D
PC0800	PLASTIC, SHEET, L-P-508, STYLE D, TYPE 2, GRADE HP, CLASS 2, SUBCLASS F, FINISH A
PC0801	PLASTIC, SHEET, L-P-508, STYLE D, TYPE 2, GRADE HP, CLASS 2, SUBCLASS F, FINISH B
PC0802	PLASTIC, SHEET, L-P-508, STYLE D, TYPE 2, GRADE HP, CLASS 2, SUBCLASS F, FINISH C
PC0803	PLASTIC, SHEET, L-P-508, STYLE D, TYPE 2, GRADE HP, CLASS 2, SUBCLASS F, FINISH D
PC0804	PLASTIC, SHEET, L-P-508, STYLE D, TYPE 2, GRADE HP, CLASS 2, SUBCLASS NF, FINISH A
PC0805	PLASTIC, SHEET, L-P-508, STYLE D, TYPE 2, GRADE HP, CLASS 2, SUBCLASS NF, FINISH B
PC0806	PLASTIC, SHEET, L-P-508, STYLE D, TYPE 2, GRADE HP, CLASS 2, SUBCLASS NF, FINISH C
PC0807	PLASTIC, SHEET, L-P-508, STYLE D, TYPE 2, GRADE HP, CLASS 2, SUBCLASS NF, FINISH D
PC0808	PLASTIC, SHEET, L-P-508, STYLE D, TYPE 2, GRADE LP, CLASS 1, SUBCLASS F, FINISH A
PC0809	PLASTIC, SHEET, L-P-508, STYLE D, TYPE 2, GRADE LP, CLASS 1, SUBCLASS F, FINISH B
PC0810	PLASTIC, SHEET, L-P-508, STYLE D, TYPE 2, GRADE LP, CLASS 1, SUBCLASS F, FINISH C
PC0811	PLASTIC, SHEET, L-P-508, STYLE D, TYPE 2, GRADE LP, CLASS 1, SUBCLASS F, FINISH D
PC0812	PLASTIC, SHEET, L-P-508, STYLE D, TYPE 2, GRADE LP, CLASS 1, SUBCLASS NF, FINISH A
PC0813	PLASTIC, SHEET, L-P-508, STYLE D, TYPE 2, GRADE LP, CLASS 1, SUBCLASS NF, FINISH B
PC0814	PLASTIC, SHEET, L-P-508, STYLE D, TYPE 2, GRADE LP, CLASS 1, SUBCLASS NF, FINISH C
PC0815	PLASTIC, SHEET, L-P-508, STYLE D, TYPE 2, GRADE LP, CLASS 1, SUBCLASS NF, FINISH D
PC0816	PLASTIC, SHEET, L-P-508, STYLE D, TYPE 2, GRADE LP, CLASS 2, SUBCLASS F, FINISH A
PC0817	PLASTIC, SHEET, L-P-508, STYLE D, TYPE 2, GRADE LP, CLASS 2, SUBCLASS F, FINISH B
PC0818	PLASTIC, SHEET, L-P-508, STYLE D, TYPE 2, GRADE LP, CLASS 2, SUBCLASS F, FINISH C
PC0819	PLASTIC, SHEET, L-P-508, STYLE D, TYPE 2, GRADE LP, CLASS 2, SUBCLASS F, FINISH D
PC0820	PLASTIC, SHEET, L-P-508, STYLE D, TYPE 2, GRADE LP, CLASS 2, SUBCLASS NF, FINISH A
PC0821	PLASTIC, SHEET, L-P-508, STYLE D, TYPE 2, GRADE LP, CLASS 2, SUBCLASS

FIIG A123  
APPENDIX A

REPLY  
CODE

REPLY (AD09)

NF, FINISH B  
PC0822 PLASTIC, SHEET, L-P-508, STYLE D, TYPE 2, GRADE LP, CLASS 2, SUBCLASS  
NF, FINISH C  
PC0823 PLASTIC, SHEET, L-P-508, STYLE D, TYPE 2, GRADE LP, CLASS 2, SUBCLASS  
NF, FINISH D  
PC0824 PLASTIC, SHEET, L-P-508, STYLE D, TYPE 3, GRADE HP, CLASS 1, FINISH A  
PC0825 PLASTIC, SHEET, L-P-508, STYLE D, TYPE 3, GRADE HP, CLASS 1, FINISH B  
PC0826 PLASTIC, SHEET, L-P-508, STYLE D, TYPE 3, GRADE HP, CLASS 1, FINISH C  
PC0827 PLASTIC, SHEET, L-P-508, STYLE D, TYPE 3, GRADE HP, CLASS 1, FINISH D  
PC0828 PLASTIC, SHEET, L-P-508, STYLE D, TYPE 3, GRADE HP, CLASS 2, FINISH A  
PC0829 PLASTIC, SHEET, L-P-508, STYLE D, TYPE 3, GRADE HP, CLASS 2, FINISH B  
PC0830 PLASTIC, SHEET, L-P-508, STYLE D, TYPE 3, GRADE HP, CLASS 2, FINISH C  
PC0831 PLASTIC, SHEET, L-P-508, STYLE D, TYPE 3, GRADE HP, CLASS 2, FINISH D  
PC0832 PLASTIC, SHEET, L-P-508, STYLE D, TYPE 3, GRADE LP, CLASS 1, FINISH A  
PC0833 PLASTIC, SHEET, L-P-508, STYLE D, TYPE 3, GRADE LP, CLASS 1, FINISH B  
PC0834 PLASTIC, SHEET, L-P-508, STYLE D, TYPE 3, GRADE LP, CLASS 1, FINISH C  
PC0835 PLASTIC, SHEET, L-P-508, STYLE D, TYPE 3, GRADE LP, CLASS 1, FINISH D  
PC0836 PLASTIC, SHEET, L-P-508, STYLE D, TYPE 3, GRADE LP, CLASS 2, FINISH A  
PC0837 PLASTIC, SHEET, L-P-508, STYLE D, TYPE 3, GRADE LP, CLASS 2, FINISH B  
PC0838 PLASTIC, SHEET, L-P-508, STYLE D, TYPE 3, GRADE LP, CLASS 2, FINISH C  
PC0839 PLASTIC, SHEET, L-P-508, STYLE D, TYPE 3, GRADE LP, CLASS 2, FINISH D  
PC0840 PLASTIC, SHEET, L-P-508, STYLE D, TYPE 4, GRADE HP, FINISH A  
PC0841 PLASTIC, SHEET, L-P-508, STYLE D, TYPE 4, GRADE HP, FINISH B  
PC0842 PLASTIC, SHEET, L-P-508, STYLE D, TYPE 4, GRADE HP, FINISH C  
PC0843 PLASTIC, SHEET, L-P-508, STYLE D, TYPE 4, GRADE HP, FINISH D  
PC0844 PLASTIC, SHEET, L-P-508, STYLE D, TYPE 4, GRADE LP, FINISH A  
PC0845 PLASTIC, SHEET, L-P-508, STYLE D, TYPE 4, GRADE LP, FINISH B  
PC0846 PLASTIC, SHEET, L-P-508, STYLE D, TYPE 4, GRADE LP, FINISH C  
PC0847 PLASTIC, SHEET, L-P-508, STYLE D, TYPE 4, GRADE LP, FINISH D  
PCFFY0 PLASTIC, URETHANE FOAM  
PCAAAX PLASTIC, VINYL  
PC0848 PLASTIC, VINYL, ZZ-M-71  
GSAY00 PLATE GLASS  
PW0000 PLYWOOD  
PW0007 PLYWOOD, CS35-49  
PW0008 PLYWOOD, CS35-61  
PWJ000 PLYWOOD, DOUGLAS FIR  
PW0004 PLYWOOD, NN-P-530, GROUP A  
PW0005 PLYWOOD, NN-P-530, GROUP B  
PW0006 PLYWOOD, NN-P-530, GROUP C  
PL0000 POLYAMIDE NYLON  
FBAF00 POLYESTER FIBER  
WDAF00 PULPBOARD  
ZZAM00 RATTAN  
ZZAN00 RATTAN, SIMULATED  
RC0000 RUBBER  
RCAE00 RUBBER, CELLULAR

FIIG A123  
APPENDIX A

REPLY  
CODE

REPLY (AD09)

RC0561	RUBBER, CELLULAR, MIL-R-17252, CLASS 2, CONDITION MEDIUM
RCAAS0	RUBBER FOAM
RCAAT0	RUBBER FOAM, LATEX
RCF000	RUBBER FOAM, SYNTHETIC
RCAZ00	RUBBER, HARD
RC0082	RUBBER, MIL-R-5001, TYPE 1, CLASS FIRM, GRADE A
RC0083	RUBBER, MIL-R-5001, TYPE 1, CLASS FIRM, GRADE B
RC0084	RUBBER, MIL-R-5001, TYPE 1, CLASS FIRM, GRADE C
RC0079	RUBBER, MIL-R-5001, TYPE 1, CLASS MEDIUM, GRADE A
RC0080	RUBBER, MIL-R-5001, TYPE 1, CLASS MEDIUM, GRADE B
RC0081	RUBBER, MIL-R-5001, TYPE 1, CLASS MEDIUM, GRADE C
RC0076	RUBBER, MIL-R-5001, TYPE 1, CLASS SOFT, GRADE A
RC0077	RUBBER, MIL-R-5001, TYPE 1, CLASS SOFT, GRADE B
RC0078	RUBBER, MIL-R-5001, TYPE 1, CLASS SOFT, GRADE C
RC0094	RUBBER, MIL-R-5001, TYPE 2, CLASS EXTRA FIRM, GRADE A
RC0095	RUBBER, MIL-R-5001, TYPE 2, CLASS EXTRA FIRM, GRADE B
RC0096	RUBBER, MIL-R-5001, TYPE 2, CLASS EXTRA FIRM, GRADE C
RC0091	RUBBER, MIL-R-5001, TYPE 2, CLASS FIRM, GRADE A
RC0092	RUBBER, MIL-R-5001, TYPE 2, CLASS FIRM, GRADE B
RC0093	RUBBER, MIL-R-5001, TYPE 2, CLASS FIRM, GRADE C
RC0088	RUBBER, MIL-R-5001, TYPE 2, CLASS MEDIUM, GRADE A
RC0089	RUBBER, MIL-R-5001, TYPE 2, CLASS MEDIUM, GRADE B
RC0090	RUBBER, MIL-R-5001, TYPE 2, CLASS MEDIUM, GRADE C
RC0085	RUBBER, MIL-R-5001, TYPE 2, CLASS SOFT, GRADE A
RC0086	RUBBER, MIL-R-5001, TYPE 2, CLASS SOFT, GRADE B
RC0087	RUBBER, MIL-R-5001, TYPE 2, CLASS SOFT, GRADE C
RCB000	RUBBER, NATURAL
RCC000	RUBBER, SYNTHETIC
RC0562	RUBBER, ZZ-M-71
GSAZ00	SHEET, GLASS
SKB000	SLATE
RCAAX0	SPONGE RUBBER
ST0000	STEEL
ST3844	STEEL, AISI 302
ST3845	STEEL, AISI 304
STC000	STEEL, COLD ROLLED
STAAW0	STEEL, COLD ROLLED, OILED
STB000	STEEL, CORROSION RESISTING
ST1817	STEEL, FED STD 66, COMP 302
ST2526	STEEL, FED STD 66, COMP 304
STAAZ0	STEEL, HIGH CARBON, SPRING WIRE
STAAAY0	STEEL, HOT ROLLED, ANNEALED
STAAAX0	STEEL, HOT ROLLED, PICKLED AND OILED
ST1532	STEEL, QQ-S-630, COMP 1015 - CANCELED
ST1535	STEEL, QQ-S-631, COMP 1015 -CANCELED
ST1696	STEEL, QQ-S-634, COMP 1019 -CANCELED
ST0946	STEEL, QQ-S-698, COMP 1008

FIIG A123  
APPENDIX A

REPLY  
CODE

ST0947	STEEL, QQ-S-698, COMP 1009
ST0948	STEEL, QQ-S-698, COMP 1015
ST0949	STEEL, QQ-S-698, COMP 1018
ST0950	STEEL, QQ-S-698, COMP 1020
ST3824	STEEL, QQ-S-700
ST2766	STEEL, QQ-S-741
ST1750	STEEL, QQ-S-766, CLASS 302
ST2631	STEEL, QQ-S-766, CLASS 302, TEMP 1/2 HARD
ST3119	STEEL, QQ-S-766, CLASS 302, 1/4 HARD
ST1752	STEEL, QQ-S-766, CLASS 304
ST2357	STEEL, QQ-S-766, CLASS 430
ST3825	STEEL, QQ-T-830, COMP MT1020 COND HR-CANCELED
ST3826	STEEL, QQ-T-830, COMP MT1020W-CANCELED
STAAAX	STEEL, TUBULAR
FAAQ00	TAPESTRY
WDT000	TEAKWOOD
ZZAP00	TILE
DF0114	UPHOLSTERY, CCC-C-540, TYPE 1
DF0115	UPHOLSTERY, CCC-C-540, TYPE 2
DF0116	UPHOLSTERY, CCC-C-540, TYPE 3
DF0117	UPHOLSTERY, CCC-C-540, TYPE 4
DF0118	UPHOLSTERY, CCC-C-540, TYPE 5
DF0119	UPHOLSTERY, CCC-C-540, TYPE 6
DF0120	UPHOLSTERY, CCC-C-540, TYPE 7
DF0121	UPHOLSTERY, CCC-C-540, TYPE 8
DF0122	UPHOLSTERY, CCC-C-540, TYPE 9
DF0123	UPHOLSTERY, CCC-C-540, TYPE 10
DFCCCP	VELVET
VNC000	VINYL FOAM
WD0000	WOOD
WDAL00	WOOD, ASH
WDAM00	WOOD, ASH, VENEER
WDH000	WOOD, BEECH
WDAN00	WOOD, BEECH, VENEER
WDF000	WOOD, BIRCH
WDAP00	WOOD, BIRCH VENEER
WDAQ00	WOOD, CEDAR
WDJ000	WOOD, CHERRY
WDAR00	WOOD, CHERRY, VENEER
WDAS00	WOOD, DOUGLAS FIR
WDAT00	WOOD, FRUITWOOD
WDAW00	WOOD, FRUITWOOD, VENEER
WDAX00	WOOD, GUM
WDAY00	WOOD, HACKBERRY
WDAZ00	WOOD, KNOTTY PINE
WDAAA0	WOOD, LIMED OAK, VENEER
WDK000	WOOD, MAHOGANY

<u>REPLY CODE</u>	<u>REPLY (AD09)</u>
WDAAB0	WOOD, MAHOGANY, VENEER
WDA000	WOOD, MAPLE
WDAAL0	WOOD, MAPLE, VENEER
WDL000	WOOD, OAK
WDAAC0	WOOD, OAK, VENEER
WDAAD0	WOOD, PECAN
WDAAE0	WOOD, PECAN, VENEER
WDX000	WOOD, PINE
WDZ000	WOOD, PRESSED
WDAAF0	WOOD, ROSEWOOD
WDAAG0	WOOD, SWEET BIRCH
WDAAH0	WOOD, SYCAMORE
WDB000	WOOD VENEER
WDD000	WOOD, WALNUT
WDAAJ0	WOOD, WALNUT, VENEER
WDAAK0	WOOD, WHITE OAK
WDAAA00	WOOD, YELLOW BIRCH
WLD000	WOOL, GLASS
ZN0000	ZINC

Table 2 - COLORS

<u>REPLY CODE</u>	<u>REPLY (AD06)</u>
AL0000	ALUMINUM
AL0017	ALUMINUM BRONZE
MS0008	AQUA
AV0000	AVOCADO
BE0000	BEIGE
BE0022	BEIGE, DARK
BE0011	BEIGE, FED STD 595, 10324
BE0023	BEIGE, SPICE
MS0205	BIRCH
MS0328	BIRCH, GRAY
MS0221	BIRCH, LIGHT
MS0329	BIRCH, NATURAL
RG0006	BITTERSWEET
BL0000	BLACK
BL0037	BLACK, EBONY
BL0001	BLACK, FED STD 595, 17038
BL0122	BLACK, FED STD 595, 27040
MS0206	BLOND
BU0000	BLUE
BU0005	BLUE, DARK
BU0344	BLUE, FED STD 595, 25090
BU0169	BLUE, FLAG

FIIG A123  
APPENDIX A

<u>REPLY CODE</u>	<u>REPLY (AD06)</u>
BU0055	BLUE GREEN
BU0026	BLUE, LIGHT
BU0126	BLUE, MARBLEIZED
BU0033	BLUE, NAVY
BU0047	BLUE, SKY
BU0048	BLUE, SLATE
BU0127	BLUE, SMOKEY
BU0128	BLUE-WHITE, MARBLED
MS0371	BLUSH
MS0065	BRONZE
BR0000	BROWN
BR0050	BROWN, ACORN
BR0007	BROWN, AUTUMN
BR0008	BROWN, CHOCOLATE
BR0010	BROWN, DARK
BR0013	BROWN, GOLDEN
BR0004	BROWN, MEDIUM
BR0051	BROWN, REDDISH
BR0058	BROWN, SADDLE
BR0052	BROWN, SPICE
MS0013	BUFF
MS0207	BUFF, LIGHT
MS0372	CAMEL
MS0373	CAMEL, DARK
MS0137	CHAMPAGNE
MS0212	CHAMPAGNE MAPLE
MS0015	CHARCOAL
GR0044	CHARTREUSE
RE0046	CHERRY
RE0100	CHERRY, DARK
MS0208	CHESTNUT
MS0073	CHROME
BR0024	COCOA
PK0008	CORAL
BR0025	CORDOVAN
MS0374	CORNSILK
CR0000	CREAM
RE0012	CRIMSON
MS0144	DRIFTWOOD
GR0003	EMERALD
BR0049	FAWN
MS0209	FRUITWOOD
MS0210	FRUITWOOD, DARK
GL0000	GOLD
GL0001	GOLD, ANTIQUE
GL0017	GOLD, DARK
GL0019	GOLD, HARVEST
GY0000	GRAY

FIIG A123  
APPENDIX A

<u>REPLY CODE</u>	<u>REPLY (AD06)</u>
GY0006	GRAY, BLUE
GY0031	GRAY, FED STD 595, 16251
GY0058	GRAY, FED STD 595, 26134
GY0059	GRAY, FED STD 595, 26173
GY0032	GRAY, FED STD 595, 26280
GY0060	GRAY, FED STD 595, 36463
GY0064	GRAY, GSA-FSS STD SAMPLE
GY0002	GRAY, LIGHT
GY0057	GRAY, LIGHT YELLOW
GY0072	GRAY, NAVY
GY0017	GRAY, PEARL
GY0061	GRAY, PIGMENTED
GY0062	GRAY, SILVER, FED STD 595, 16357
GR0000	GREEN
GR0354	GREEN, BRONZE
GR0020	GREEN, DARK
GR0048	GREEN, DEEP
GR0117	GREEN, FED STD 595, 24052
GR0356	GREEN, FED STD 595, 24097
GR0094	GREEN, FED STD 595, 24533
GR0101	GREEN, FIR
GR0122	GREEN, GSA-FSS STD SAMPLE
GR0027	GREEN, HUNTER
GR0030	GREEN, KELLY
GR0031	GREEN, LEAF
GR0032	GREEN, LIGHT
GR0115	GREEN, LIGHT, AA-B-205 (No. 20GE, color harmony, manual)
GR0116	GREEN, LIGHT, 14241
GR0070	GREEN, MINT
GR0050	GREEN, MIST
GR0082	GREEN, MOSS
GR0011	GREEN, OLIVE
GR0035	GREEN, PALE
GR0287	GREEN, PALM
GR0118	GREEN, PIGMENTED
GR0037	GREEN, PINE
GR0040	GREEN, SPRUCE
GR0119	GREEN, US MARINE CORPS
GR0120	GREEN-WHITE, MARBLED
GR0042	GREEN, YELLOW
GR0043	GREEN, YEW
MS0213	HONEY MAPLE
VY0000	IVORY
KH0000	KHAKI
YE0068	LEMON
GR0047	LIME
MS0035	MAHOGANY
MS0211	MAPLE

FIIG A123  
APPENDIX A

<u>REPLY CODE</u>	<u>REPLY (AD06)</u>
MA0000	MAROON
MA0015	MAROON, DARK
PU0037	MAUVE
MS0103	MUSTARD
NA0000	NATURAL
MS0039	NUTMEG
KA0000	OAK
KA0002	OAK, DARK
KA0005	OAK, ENGLISH
KA0001	OAK, LIGHT
KA0003	OAK, LIMED
KA0004	OAK, RANCH
LD0008	OLIVE
LD0000	OLIVE DRAB
LD0016	OLIVE DRAB, FED STD 595, X14087
LD0018	OLIVE DRAB, FED STD 595, X34047
LD0017	OLIVE DRAB, FED STD 595, 24087
LD0002	OLIVE DRAB, FED STD 595, 34087
RG0000	ORANGE
RG0033	ORANGE, BURNT
RG0001	ORANGE-RED
MS0045	PARCHMENT
MS0336	PARCHMENT, FED STD 595, 27769
PK0007	PEACH
MS0046	PEACOCK
MS0214	PERSIMMON
PU0039	PLUM
PU0000	PURPLE
RE0000	RED
RE0271	RED, APPLE
RE0099	RED, CLARET
RE0035	RED, DARK
RE0069	RED, FED STD 595, 21105
RE0042	RED, LIGHT
RE0101	RED PEARL
RE0018	RED, PIMENTO
RE0032	RED RUST
RE0006	ROSE
RE0195	ROSE, MOSS
MS0215	ROSEWOOD
RE0033	RUST
RE0210	RUST, FED STD 595, 22203
RG0035	SAFFRON
PK0005	SALMON
MS0049	SAND
MS0062	SAND, DESERT
MS0216	SAND, MOTTLED
MS0050	SANDALWOOD

FIG A123  
APPENDIX A

<u>REPLY CODE</u>	<u>REPLY (AD06)</u>
RE0022	SCARLET
MS0375	SEAFOAM
MS0376	SEAMIST
SL0000	SILVER
SL0001	SILVER, FED STD 595, 17178
MS0052	SLATE
MS0217	SMOKEY
TA0000	TAN
TA0080	TAN, BRITISH
TA0010	TAN, DESERT
TA0011	TAN, PIGMENTED
MS0218	TANGERINE
MS0054	TAUPE
MS0319	TEAK
MS0348	TEAK, INDIAN
MS0056	TERRA COTTA
TR0000	TURQUOISE
MS0342	UMBER
RE0063	VERMILLION
VL0004	VIOLET, DARK
WA0000	WALNUT
WA0001	WALNUT, DANISH
WA0002	WALNUT, FROSTED
WA0004	WALNUT, GRAIN
WA0003	WALNUT, ROYAL
WH0000	WHITE
WH0010	WHITE, ANTIQUE
WH0033	WHITE, GRAY
WH0052	WHITE, GSA-FSS STD SAMPLE
WH0051	WHITE, MARBLE
RE0026	WINE
YE0000	YELLOW
YE0038	YELLOW, FED STD 595, 23655
YE0014	YELLOW, GOLDEN
YE0019	YELLOW, LEMON
YE0007	YELLOW, OCHRE
YE0061	YELLOW-RED

Table 3 - SURFACE TREATMENTS

<u>REPLY CODE</u>	<u>REPLY (AD09)</u>
ALC000	ALUMINUM
AN0000	ANODIZED
CRH000	BRUSHED CHROMIUM
CD0000	CADMIUM
CD0004	CADMIUM, QQ-P-416, TYPE 1, CLASS 1

FIIG A123  
APPENDIX A

<u>REPLY CODE</u>	<u>REPLY (AD09)</u>
CD0005	CADMIUM, QQ-P-416, TYPE 1, CLASS 2
CD0006	CADMIUM, QQ-P-416, TYPE 1, CLASS 3
CD0007	CADMIUM, QQ-P-416, TYPE 2, CLASS 1
CD0008	CADMIUM, QQ-P-416, TYPE 2, CLASS 2
CD0009	CADMIUM, QQ-P-416, TYPE 2, CLASS 3
CD0010	CADMIUM, QQ-P-416, TYPE 3, CLASS 1
CD0011	CADMIUM, QQ-P-416, TYPE 3, CLASS 2
CD0012	CADMIUM, QQ-P-416, TYPE 3, CLASS 3
CH0000	CHROME
CHK000	CHROME-COPPER-NICKEL PLATED
CHA000	CHROME-NICKEL PLATED
CR0000	CHROMIUM
CR0001	CHROMIUM, QQ-C-320, CLASS 1, TYPE 1
CR0002	CHROMIUM, QQ-C-320, CLASS 1, TYPE 2
CR0003	CHROMIUM, QQ-C-320, CLASS 2
ZZAQ00	EMBOSSSED
EN0000	ENAMEL
ENE000	ENAMEL, BAKED
EN0005	ENAMEL, TT-E-485
EN0012	ENAMEL, TT-E-489, CLASS A
EN0013	ENAMEL, TT-E-489, CLASS B
EN0029	ENAMEL, TT-E-491, CLASS A
EN0030	ENAMEL, TT-E-491, CLASS B
EN0031	ENAMEL, TT-E-516
EN0020	ENAMEL, TT-E-527
EN0014	ENAMEL, TT-E-529, CLASS A
EN0015	ENAMEL, TT-E-529, CLASS B
LQ0000	LACQUER
LQ0012	LACQUER, TT-L-57, TYPE 1, FLAT
LQ0013	LACQUER, TT-L-57, TYPE 1, GLOSS
LQ0014	LACQUER, TT-L-57, TYPE 2, FLAT
LQ0015	LACQUER, TT-L-57, TYPE 2, GLOSS
LQ0003	LACQUER, TT-L-58, TYPE 1, CLASS 1
LQ0004	LACQUER, TT-L-58, TYPE 1, CLASS 2
LQ0005	LACQUER, TT-L-58, TYPE 2, CLASS 1
LQ0006	LACQUER, TT-L-58, TYPE 2, CLASS 2
LCG000	OILED
PNG000	PAINT
PNA000	PAINT, ALUMINUM
PN0003	PAINT, PRIMER, TT-P-666
PC0000	PLASTIC
FNE000	POLISHED
BH0000	PORCELAIN
NA0000	SODIUM DICHROMATE
VAB000	VARNISH
VAH000	VARNISH, BAKED
VA0007	VARNISH, MIL-V-12954-CANCELED
WA0007	WAX, P-W-158, TYPE 1

FIIG A123  
APPENDIX A

<u>REPLY CODE</u>	<u>REPLY (AD09)</u>
WA0008	WAX, P-W-158, TYPE 2
WAF000	WAXED
ZN0000	ZINC
ZN0017	ZINC CHROMATE, PRIMER, TT-P-666
ZNS000	ZINC COATED
ZN0003	ZINC, QQ-Z-325, TYPE 1, CLASS 3

Table 4 - BACK DESIGNS

<u>REPLY CODE</u>	<u>REPLY (AH79)</u>
BD	BARREL (resembles a half barrel in a vertical position)
AN	FAN (spindles or bars spreading fanwise in a vertical line)
AG	HALF (one continuous piece with lower margin more than 4 inches from seat)
AP	HORIZONTAL SPLAT (one single, thin, often ornamental piece in a horizontal line)
AQ	LADDER (spindles or bars in a horizontal line)
AR	LYRE ( U-shaped design placed between the top rail and seat, joined at the top by a cross bar and with vertical bars extending from the cross bars to the base of the U)
AS	OPEN FRAME (one continuous piece to fit solid back type S cushion of a specific size)
AT	POSTURE (an adjustable or spring loaded fastening device, supporting the back in the lumbar region)
AW	SLOT (spindles or bars in a vertical line)
AX	SOLID (one continuous piece extending from seat or within 3 or 4 inches of seat to top rail)
AY	SOLID W/APERTURE (one continuous piece extending from seat or within 3 or 4 inches of seat to top rail, with opening)
AZ	SPLAT (one single, flat, thin, often ornamental piece in a straight line)
BA	STRAIGHT (without curvature or angularity)
BB	TUB (resembles a half tub in a vertical position)
BC	WING (sides turned at such an angle they provide a rest for the head and protection from drafts)

Table 5 - DESIGN FORMS

<u>REPLY CODE</u>	<u>REPLY (AL52)</u>
AAQ	END, ANGLE IRON
AAR	END, PANELED
AAS	END, TUBULAR
AAX	FOLDING CONSTRUCTION
AAT	FOLDING, FRONT TO BACK
AAW	FOLDING, SIDE TO SIDE
AAZ	FOOTBOARD, BOOKCASE
AAZ	FOOTBOARD, FOOTRAIL W/ROUND POSTER
ABA	FOOTBOARD, FOOTRAIL W/SQUARE POSTER
ABB	FOOTBOARD, PANEL

FIIG A123  
APPENDIX A

<u>REPLY CODE</u>	<u>REPLY (AL52)</u>
ABC	FOOTBOARD, PANEL W/ROUND POSTER
ABD	FOOTBOARD, PANEL W/SQUARE POSTER
ABE	FOOTBOARD, POSTER
ABF	FOOTBOARD, SPINDLE
ABG	FRAME, FOLDING
ABH	FRAME, RIGID
AAA	FRAME, TUBULAR
ABJ	HEADBOARD, BOOKCASE
ABK	HEADBOARD, PANEL
ABL	HEADBOARD, PANEL W/ROUND POSTER
ABM	HEADBOARD, PANEL W/SQUARE POSTER
ABN	HEADBOARD, POSTER
ABP	HEADBOARD, SPINDLE
ABQ	KNOCKDOWN CONSTRUCTION
ABR	NONSWIVEL
ABS	SECTIONAL
AFR	SET UP CONSTRUCTION
ABT	SIDE PANELED
ABW	SWIVEL
ABX	W/BACK PANEL
ABY	W/O BACK PANEL

Table 6 - LOCATIONS

<u>REPLY CODE</u>	<u>REPLY (AJ91)</u>
CXP	APRON
APD	ARM
BEZ	ARM COVERING (see Reply Code BGP)
DFJ	ARM PADDING (see Reply Code BGQ)
BFA	ARM REST
AAZ	BACK
DST	BACK BORDER
BFB	BACK COVERING (see Reply Code BGP)
DRZ	BACK CUSHION COVERING
DRT	BACK CUSHION PADDING
DXZ	BACK FORM
DRR	BACK FRAME
DFK	BACK PADDING (see Reply Code BGQ)
BEW	BACK PANEL
DFA	BACKREST
AAX	BASE
ADC	BOTH SIDES
ABA	BOTTOM
BFF	BOTTOM TO TOP CENTER
BFG	BOTTOM TO TOP SIDE TO SIDE (full length)

FIIG A123  
APPENDIX A

<u>REPLY</u> <u>CODE</u>	<u>REPLY (AJ91)</u>
DRM	BOXING
AHP	CENTER
AQH	CENTER BACK
DXS	CROSS-MEMBER
BFJ	CUSHION COVERING (separate cushions)
BFK	CUSHION PADDING (separate cushions)
DRX	CUSHION SUPPORT
BFL	DOOR
DYK	DOOR FRONT
APV	DRAWER BOX
DYP	DRAWER FRONT
DYG	EACH PEDESTAL TOP
ABK	EDGE
DYS	EITHER SIDE
ABB	END
AJP	FLANGE
BFN	FOOTBOARD
BFP	FOOTREST
ABS	FRAME
ABC	FRONT
AEF	FRONT CENTER
BEX	FRONT PANEL
DSB	GLIDE
BFQ	HEADBOARD
CLW	INTERIOR
DSP	LADDER
BFC	LEFT BOTTOM
BGR	LEFT BOTTOM TO TOP
BGD	LEFT CENTER SIDE
BDL	LEFT END
ACH	LEFT FRONT
DYJ	LEFT PEDESTAL
AWN	LEFT REAR
ACF	LEFT SIDE
DEL	LEG
DYY	MIRROR
DYL	MODESTY PANEL
AAB	OVERALL
BFR	OVERALL EXCEPT BASE
BFS	OVERALL EXCEPT CUSHION
DSC	OVERALL EXCEPT DOOR
DYM	OVERALL EXCEPT DOOR FRONT
DSL	OVERALL EXCEPT FRAME
DSM	OVERALL EXCEPT GLIDE
DYN	OVERALL EXCEPT MODESTY PANEL
BFT	OVERALL EXCEPT SEAT
DYW	OVERALL EXCEPT SHOE

FIIG A123  
APPENDIX A

REPLY  
CODE

REPLY (AJ91)

DXP	OVERALL EXCEPT SMALL DRAWER FRONT COVERING
DSN	OVERALL EXCEPT SPRING
BFW	OVERALL EXCEPT TOP
BFX	OVERALL EXCEPT TOP COVERING
DTD	OVERALL EXCEPT TOP DOOR
DYF	OVERALL EXCEPT TOP INSET
AGZ	PADDING
DRS	PEDESTAL
DSX	PEDESTAL COLUMN
DYB	PEDESTAL TUBE
DPF	PIVOT
DEQ	POST
BFY	RACK
DSQ	RAIL
bfd	RIGHT BOTTOM
BGS	RIGHT BOTTOM TO TOP
BGE	RIGHT CENTER SIDE
BFM	RIGHT END
ACP	RIGHT FRONT
DYH	RIGHT PEDESTAL
AWQ	RIGHT REAR
ACR	RIGHT SIDE
ACA	SEAT
DYQ	SEAT COVERING EXCEPT FACE PANEL
BFZ	SEAT COVERING (see Reply Code BGP)
DSA	SEAT CUSHION COVERING
DRW	SEAT CUSHION PADDING
DYR	SEAT FACE PANEL
DSR	SEAT FRAME
BGA	SEAT PADDING (filling) (see Reply Code BGQ)
DSW	SEAT RIM
DRY	SEAT STRAP
DXT	SEAT TOP
BGB	SHELF
AMB	SHELL
BGC	SHOE
DYT	SHOE MOUNT
ACZ	SIDE
DYE	SIDE FRAME
BFE	SIDE TO SIDE BOTTOM (full length)
BFH	SIDE TO SIDE CENTER (full length)
BGF	SIDE TO SIDE (full length)
BGL	SIDE TO SIDE TOP (full length)
DYX	SMALL DRAWER FRONT
DXN	SMALL DRAWER FRONT COVERING
DME	SPINDLE
ALH	SPRING

FIIG A123  
APPENDIX A

<u>REPLY CODE</u>	<u>REPLY (AJ91)</u>
AHB	STRAP
DXY	STRETCHER
DSS	TABLE FRAME
BGG	TABLET ARM
ABD	TOP
AQK	TOP CENTER
BGH	TOP COVERING
DXR	TOP INSERT
BGJ	TOP LEFT
BHZ	TOP LEFT SIDE
BGK	TOP RIGHT
AER	TOP RIGHT SIDE
AHD	TUBE
BGM	UNDER THE SEAT
BGN	UNDER THE TOP
BGQ	UPHOLSTERY PADDING (filling) (when Reply Codes DFJ, DFK and BGA are of the same material use this reply)
BGP	UPHOLSTERY (when Reply Codes BEZ, BFB and BFZ are of the same material use this reply)
DXQ	WORK SURFACE

Table 7 - PERIOD DESIGNS

<u>REPLY CODE</u>	<u>REPLY (AN07)</u>
AAB	CHARLES OF LONDON
AAC	CHIPPENDALE
AAD	COLONIAL
AAE	CONTEMPORARY
AAF	DANISH MODERN
AAG	DUNCAN PHYFE
AAH	EARLY AMERICAN
AAJ	FRENCH PROVINCIAL
AAK	HEPPLEWHITE
AAL	ITALIAN PROVINCIAL
AAM	LAWSON
AAN	MEDITERRANEAN
AAP	MODERN
AAQ	MODERN AMERICAN
AAR	RANCH
AAS	RENAISSANCE
AAT	SHERATON
AAW	TRADITIONAL
AAA	TRANSITIONAL
AAX	VICTORIAN

Table 8 - BASE TYPES

<u>REPLY CODE</u>	<u>REPLY (AJ57)</u>
ADL	CONTINUOUS (tube) Feet (use Reply Code ADP)
ADM	FLAT (without legs)
ADN	GATE LEG
ADQ	ISLAND
ADP	LEG (multiple or single)
ADR	PANEL
ADS	PEDESTAL
ADT	PEDESTAL ON LEGS Sanitary (integral w/openings) (use Reply Code ADP)
ADX	SAWBUCK
ANM	SLED
ADW	SPIDER
AAA	WALL BRACKET

Table 9 - NONDEFINITIVE SPEC/STD DATA

<u>REPLY CODE</u>	<u>REPLY (AD08)</u>
AL	ALLOY
AN	ANNEX
AP	APPENDIX
AC	APPLICABILITY CLASS
AR	ARRANGEMENT
AS	ASSEMBLY
AB	ASSORTMENT
BX	BOX
CY	CAPACITY
CA	CASE
CT	CATEGORY
CL	CLASS
CE	CODE
CR	COLOR
CC	COMBINATION CODE
CN	COMPONENT
CP	COMPOSITION
CM	COMPOUND
CD	CONDITION
CS	CONSTRUCTION
DE	DESIGN
DG	DESIGNATOR
DW	DRAWING NUMBER
EG	EDGE
EN	END

FIIG A123  
APPENDIX A

<u>REPLY CODE</u>	<u>REPLY (AD08)</u>
FY	FAMILY
FG	FIGURE
FN	FINISH
FM	FORM
FA	FORMULA
GR	GRADE
GP	GROUP
BA	IMAGE COLOR
NS	INSERT
TM	ITEM
KD	KIND
KT	KIT
LG	LENGTH
LT	LIMIT
MK	MARK
AA	MARKER
ML	MATERIAL
BB	MAXIMUM DENSITY
MH	MESH
ME	METHOD
BC	MINIMUM DENSITY
MD	MODEL
MT	MOUNTING
NR	NUMBER
PT	PART
PN	PATTERN
PC	PHYSICAL CONDITION
PS	PIECE
PL	PLAN
PR	POINT
QA	QUALITY
RN	RANGE
RT	RATING
RF	REFERENCE NUMBER
SC	SCHEDULE
SB	SECTION
SL	SELECTION
SE	SERIES
SV	SERVICE
SX	SET
SA	SHADE
SH	SHAPE
SG	SHEET
SZ	SIZE
PZ	SPECIES
SQ	SPECIFICATION SHEET
SD	SPEED
ST	STYLE

FIG A123  
APPENDIX A

<u>REPLY CODE</u>	<u>REPLY (AD08)</u>
SS	SUBCLASS
SF	SUBFORM
SP	SUBTYPE
SN	SURFACE CONDITION
SY	SYMBOL
SM	SYSTEM
TB	TABLE
TN	TANNAGE
TP	TEMPER
TX	TEXTURE
TK	THICKNESS
TT	TREATMENT
TR	TRIM
TY	TYPE
YN	UNIT
VA	VARIETY
WT	WEIGHT
WD	WIDTH

## Reference Drawing Groups

REFERENCE DRAWING GROUP AA Tables .....	70
REFERENCE DRAWING GROUP AA .....	71
REFERENCE DRAWING GROUP AB Tables.....	73
REFERENCE DRAWING GROUP AB .....	74
REFERENCE DRAWING GROUP AC Tables.....	76
REFERENCE DRAWING GROUP AC .....	77
REFERENCE DRAWING GROUP AD Tables .....	79
REFERENCE DRAWING GROUP AD.....	80
REFERENCE DRAWING GROUP AE Tables.....	81
REFERENCE DRAWING GROUP AE .....	82
REFERENCE DRAWING GROUP AF Tables .....	83
REFERENCE DRAWING GROUP AF.....	84
REFERENCE DRAWING GROUP AG Tables .....	85
REFERENCE DRAWING GROUP AG.....	86
REFERENCE DRAWING GROUP AH Tables .....	90
REFERENCE DRAWING GROUP AH.....	91
REFERENCE DRAWING GROUP AJ Tables.....	92
REFERENCE DRAWING GROUP AJ .....	93
REFERENCE DRAWING GROUP AK Tables .....	94
REFERENCE DRAWING GROUP AK.....	95
REFERENCE DRAWING GROUP AL Tables.....	97
REFERENCE DRAWING GROUP AL .....	98
REFERENCE DRAWING GROUP AM Tables.....	101
REFERENCE DRAWING GROUP AM .....	102
REFERENCE DRAWING GROUP AN Tables .....	103
REFERENCE DRAWING GROUP AN.....	104
REFERENCE DRAWING GROUP AP Tables.....	105
REFERENCE DRAWING GROUP AP.....	106
REFERENCE DRAWING GROUP AQ Tables .....	108
REFERENCE DRAWING GROUP AQ.....	109
REFERENCE DRAWING GROUP AR Tables.....	111
REFERENCE DRAWING GROUP AR .....	112
REFERENCE DRAWING GROUP AS Tables.....	115
REFERENCE DRAWING GROUP AS.....	116
REFERENCE DRAWING GROUP AT Tables.....	117
REFERENCE DRAWING GROUP AT .....	118
REFERENCE DRAWING GROUP AU Tables .....	119
REFERENCE DRAWING GROUP AU .....	120
REFERENCE DRAWING GROUP AV Tables .....	121
REFERENCE DRAWING GROUP AV .....	122
REFERENCE DRAWING GROUP AW Tables .....	123

FIG A123  
APPENDIX B

REFERENCE DRAWING GROUP AW .....	124
REFERENCE DRAWING GROUP AX Tables .....	130
REFERENCE DRAWING GROUP AX .....	131
REFERENCE DRAWING GROUP AY Tables .....	132
REFERENCE DRAWING GROUP AY .....	133
REFERENCE DRAWING GROUP AZ Tables.....	134
REFERENCE DRAWING GROUP AZ .....	135

FIIG A123  
APPENDIX B

REFERENCE DRAWING GROUP AA Tables  
BED

INDEX OF MASTER REQUIREMENT CODES

Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value.  
(e.g., ABKWJAA1.000\*; ABKWJLA25.4\*; ABKWJAB37.500\$\$JAC38.500\*)

<u>REPLY CODE</u>	<u>REPLY (AA05)</u>
A	INCHES
L	MILLIMETERS

<u>REPLY CODE</u>	<u>REPLY (AC20)</u>
A	NOMINAL
B	MINIMUM
C	MAXIMUM

<u>MRC</u>	<u>Mode Code</u>	<u>Name of Dimension</u>
ABKW	J	OVERALL HEIGHT
ABMK	J	OVERALL WIDTH
BGDZ	J	BEDSPRING OVERALL LENGTH
BGFB	J	OVERALL BEDSPRING HEIGHT ABOVE FLOOR

REFERENCE DRAWING GROUP AA

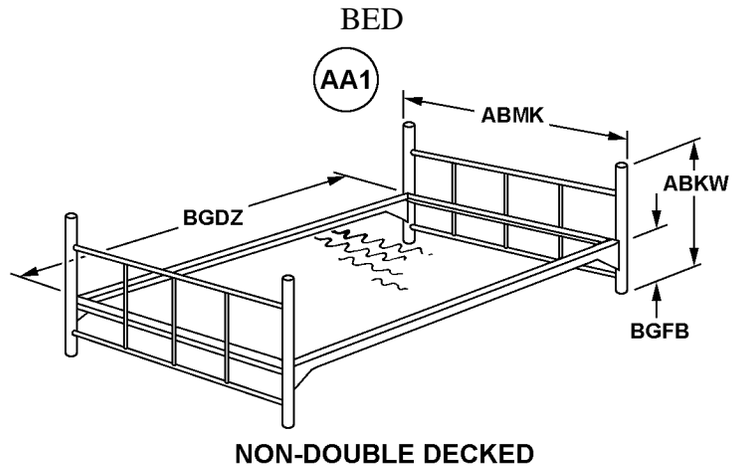
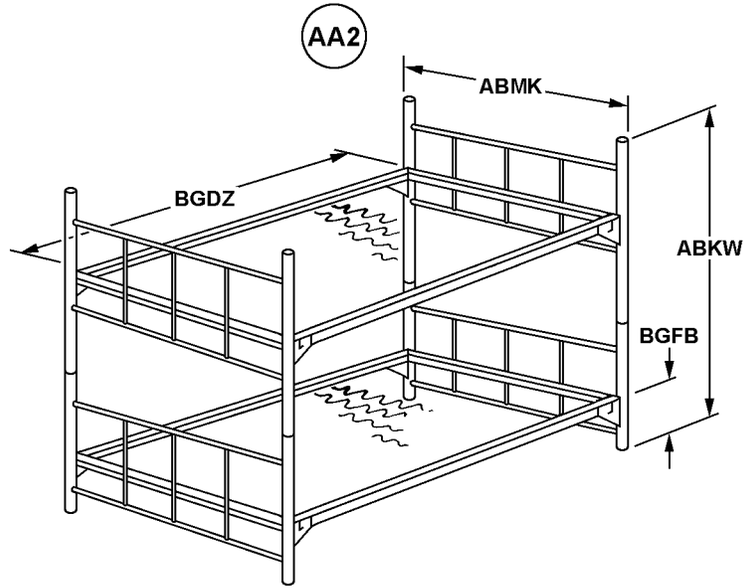
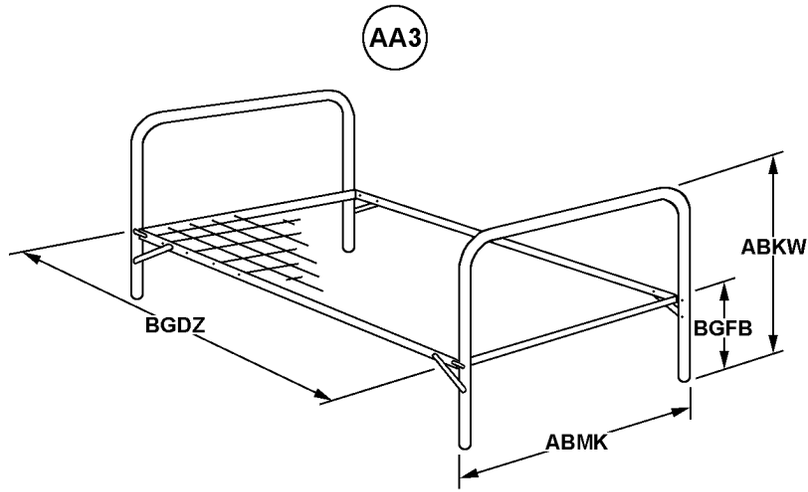


FIG A123  
APPENDIX B



DOUBLE DECKED



FOLDING

FIG A123  
APPENDIX B

REFERENCE DRAWING GROUP AB Tables  
BEDSTEAD

INDEX OF MASTER REQUIREMENT CODES

Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value.  
(e.g., ABHPJAA1.000\*; ABHPJLA25.4\*; ABHPJAB79.500\$\$JAC80.500\*)

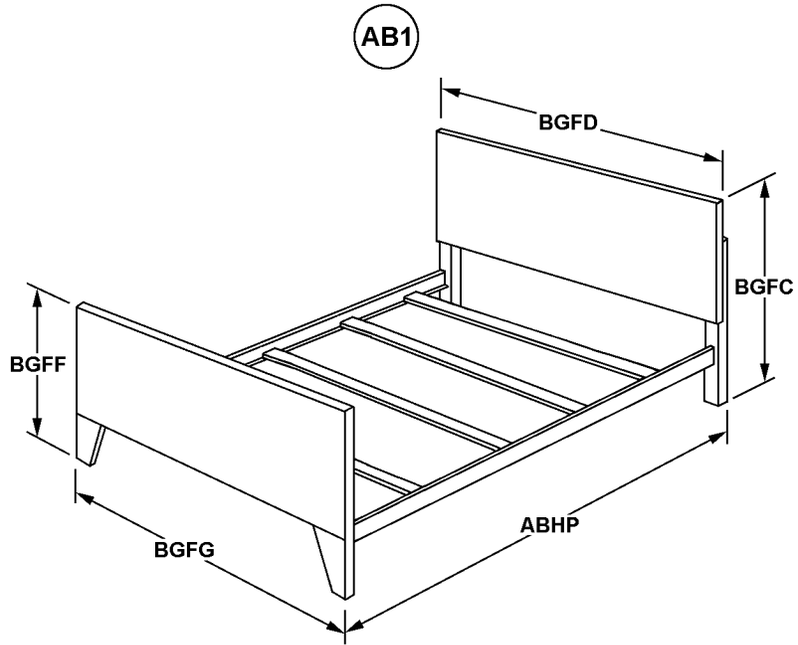
<u>REPLY CODE</u>	<u>REPLY (AA05)</u>
A	INCHES
L	MILLIMETERS

<u>REPLY CODE</u>	<u>REPLY (AC20)</u>
A	NOMINAL
B	MINIMUM
C	MAXIMUM

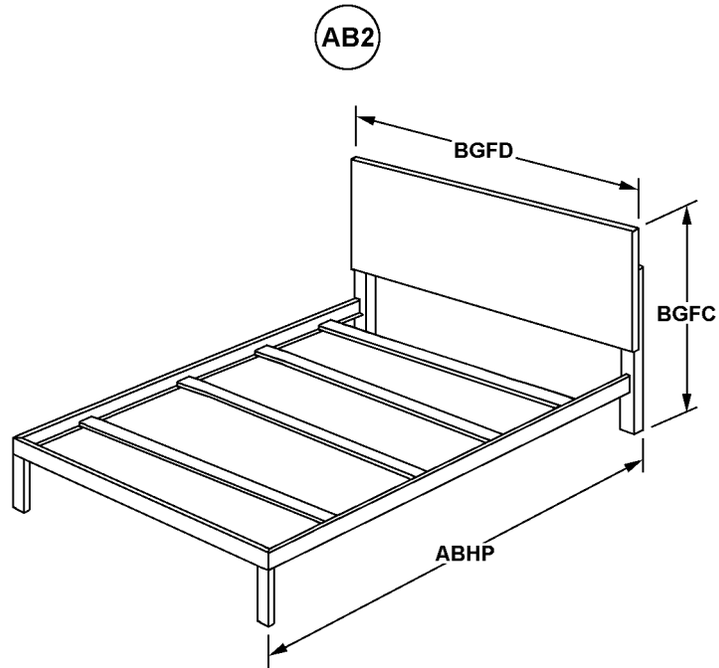
<u>MRC</u>	<u>Mode Code</u>	<u>Name of Dimension</u>
ABHP	J	OVERALL LENGTH
BGFC	J	HEADBOARD OVERALL HEIGHT
BGFD	J	HEADBOARD OVERALL WIDTH
BGFF	J	FOOTBOARD OVERALL HEIGHT
BGFG	J	FOOTBOARD OVERALL WIDTH

REFERENCE DRAWING GROUP AB

BEDSTEAD



RIGID FRAME W/FOOTBOARD



RIGID FRAME W/O FOOTBOARD

FIG A123  
APPENDIX B

FIG A123  
APPENDIX B

REFERENCE DRAWING GROUP AC Tables  
BENCH, GENERAL PURPOSE; BENCH, VANITY DRESSER AND DRESSING TABLE

INDEX OF MASTER REQUIREMENT CODES

Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value.  
(e.g., ABKWJAA1.000\*; ABKWJLA25.4\*; ABKWJAB25.875\$\$JAC26.125\*)

<u>REPLY CODE</u>	<u>REPLY (AA05)</u>
A	INCHES
L	MILLIMETERS

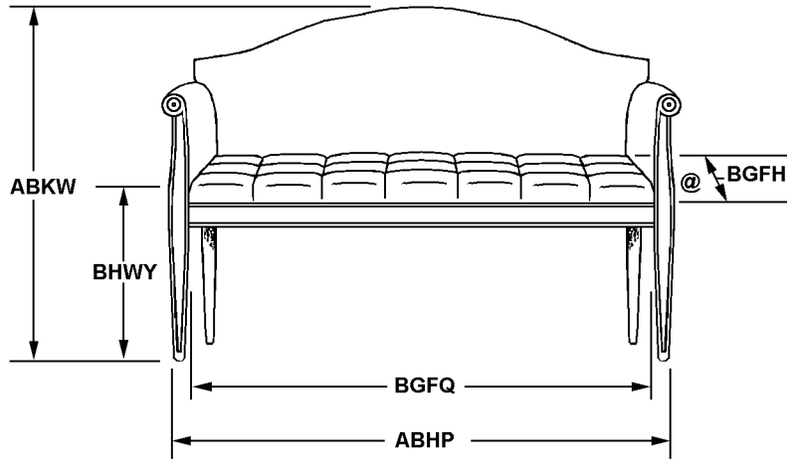
<u>REPLY CODE</u>	<u>REPLY (AC20)</u>
A	NOMINAL
B	MINIMUM
C	MAXIMUM

<u>MRC</u>	<u>Mode Code</u>	<u>Name of Dimension</u>
ABHP	J	OVERALL LENGTH
ABKW	J	OVERALL HEIGHT
ABMK	J	OVERALL WIDTH
BGFH	J	SEAT DEPTH
BGFQ	J	SEATING SPACE LENGTH
BHWY	J	SEAT HEIGHT

REFERENCE DRAWING GROUP AC

BENCH, GENERAL PURPOSE; BENCH, VANITY DRESSER AND DRESSING TABLE

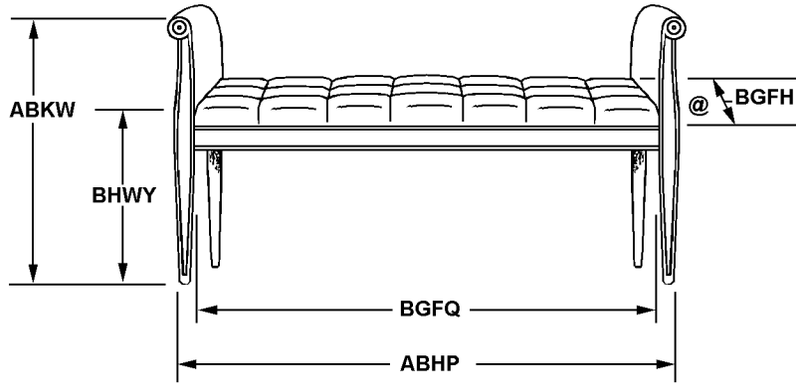
AC3



BENCH W/ARMS AND BACK

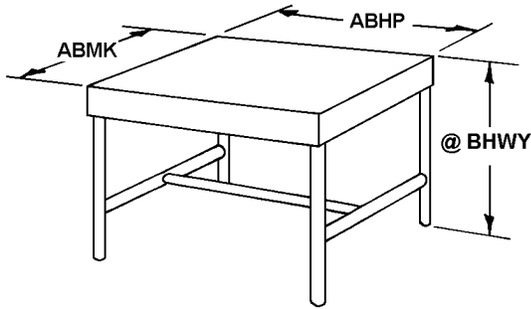
FIG A123  
APPENDIX B

AC4



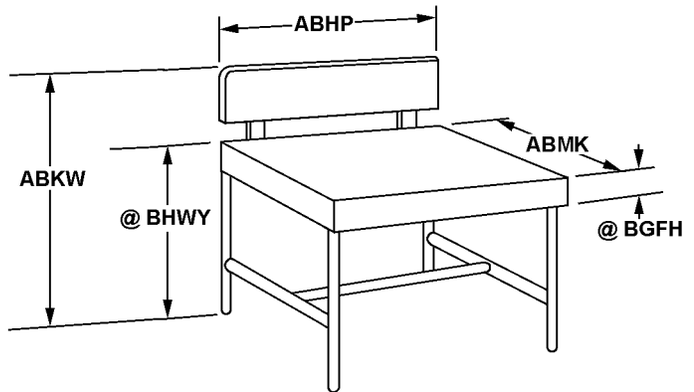
BENCH W/ARMS, NO BACK

AC1



W/O BACKREST

AC2



W/BACKREST

FIIG A123  
APPENDIX B

REFERENCE DRAWING GROUP AD Tables  
BOOKCASE

INDEX OF MASTER REQUIREMENT CODES

Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value.  
(e.g., ABMKJAA1.000\*; ABMKJLA25.4\*; ABMKJAB31.750\$\$JAC32.250\*)

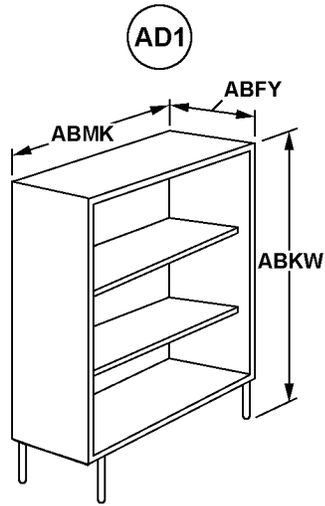
<u>REPLY CODE</u>	<u>REPLY (AA05)</u>
A	INCHES
L	MILLIMETERS

<u>REPLY CODE</u>	<u>REPLY (AC20)</u>
A	NOMINAL
B	MINIMUM
C	MAXIMUM

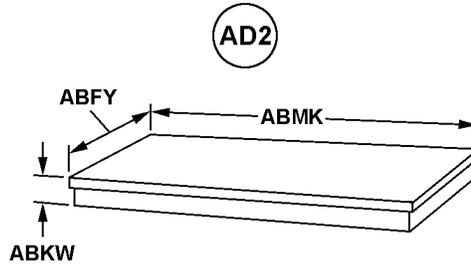
<u>MRC</u>	<u>Mode Code</u>	<u>Name of Dimension</u>
ABFY	J	OVERALL DEPTH
ABKW	J	OVERALL HEIGHT
ABMK	J	OVERALL WIDTH

REFERENCE DRAWING GROUP AD

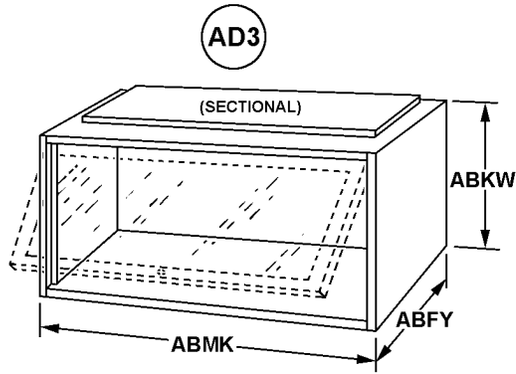
BOOKCASE



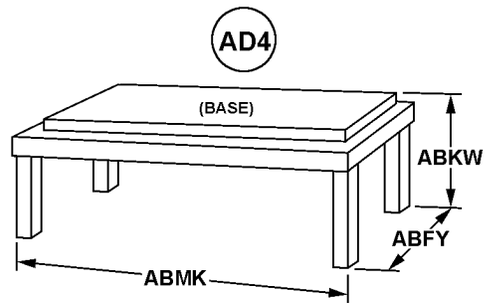
NON-SECTIONAL



HORIZONTAL



HORIZONTAL



HORIZONTAL

FIIG A123  
APPENDIX B

REFERENCE DRAWING GROUP AE Tables  
BUFFET

INDEX OF MASTER REQUIREMENT CODES

Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value.  
(e.g., ABFYJAA1.000\*; ABFYJLA25.4\*; ABFYJAB15.000\$JAC17.000\*)

<u>REPLY CODE</u>	<u>REPLY (AA05)</u>
A	INCHES
L	MILLIMETERS

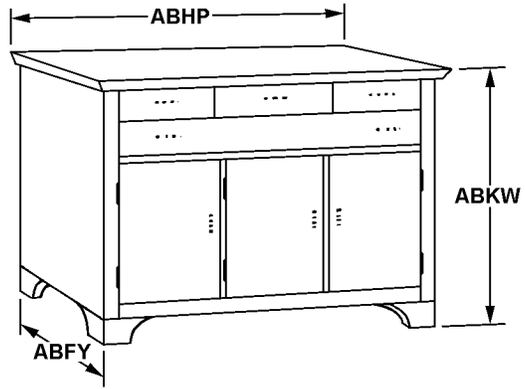
<u>REPLY CODE</u>	<u>REPLY (AC20)</u>
A	NOMINAL
B	MINIMUM
C	MAXIMUM

<u>MRC</u>	<u>Mode Code</u>	<u>Name of Dimension</u>
ABFY	J	OVERALL DEPTH
ABHP	J	OVERALL LENGTH
ABKW	J	OVERALL HEIGHT

REFERENCE DRAWING GROUP AE

BUFFET

AE1



COMPARTMENTED

FIG A123  
APPENDIX B

REFERENCE DRAWING GROUP AF Tables  
CABINET

INDEX OF MASTER REQUIREMENT CODES

Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value.  
(e.g., ABKWJAA1.000\*; ABKWJLA25.4\*; ABKWJAB59.125\$\$JAC60.875\*)

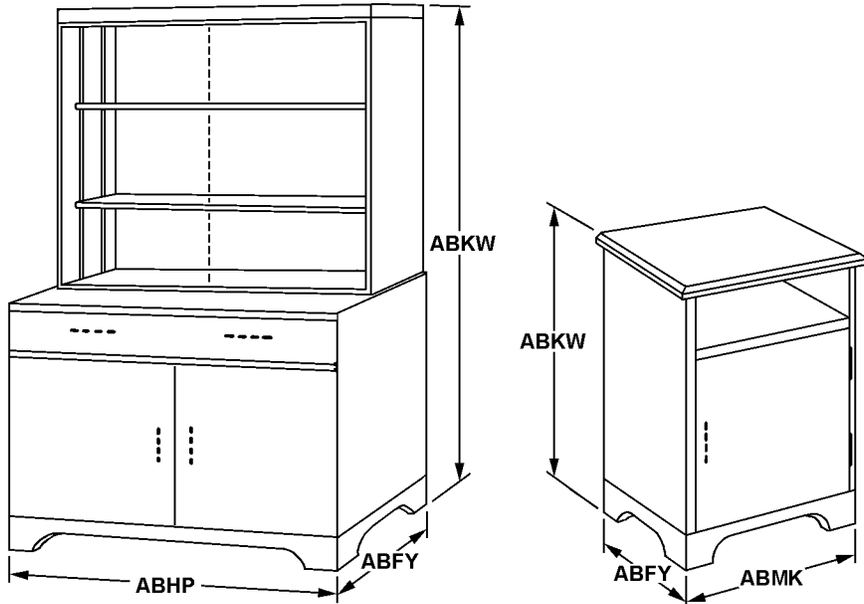
<u>REPLY CODE</u>	<u>REPLY (AA05)</u>
A	INCHES
L	MILLIMETERS

<u>REPLY CODE</u>	<u>REPLY (AC20)</u>
A	NOMINAL
B	MINIMUM
C	MAXIMUM

<u>MRC</u>	<u>Mode Code</u>	<u>Name of Dimension</u>
ABFY	J	OVERALL DEPTH
ABHP	J	OVERALL LENGTH
ABKW	J	OVERALL HEIGHT
ABMK	J	OVERALL WIDTH

REFERENCE DRAWING GROUP AF

CABINET



- (AF1) CLOSED FRONT TOP
- (AF1A) OPEN FRONT TOP
- (AF2) ROUND CORNER
- (AF2A) CHAMFERED CORNER

FIIG A123  
APPENDIX B

REFERENCE DRAWING GROUP AG Tables  
CHAIR

INDEX OF MASTER REQUIREMENT CODES

Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value.  
(e.g., BGFMJAA1.000\*; BGFMJLA25.4\*; BGFMJAB14.750\$\$JAC15.250\*)

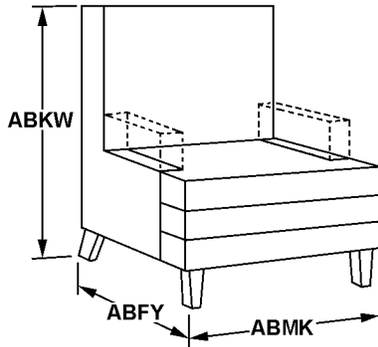
<u>REPLY CODE</u>	<u>REPLY (AA05)</u>
A	INCHES
L	MILLIMETERS

<u>REPLY CODE</u>	<u>REPLY (AC20)</u>
A	NOMINAL
B	MINIMUM
C	MAXIMUM

<u>MRC</u>	<u>Mode Code</u>	<u>Name of Dimension</u>
ABFY	J	OVERALL DEPTH
ABKW	J	OVERALL HEIGHT
ABMK	J	OVERALL WIDTH
ADAV	J	OVERALL DIAMETER
BGFH	J	SEAT DEPTH
BGFJ	J	SEAT WIDTH
BGFK	J	SEAT TOP HEIGHT FROM FLOOR
BGFL	J	BACK HEIGHT
BGFM	J	BACK WIDTH
BGFN	J	DESK TOP/TABLET ARM LENGTH
BGFP	J	DESK TOP/TABLET ARM WIDTH

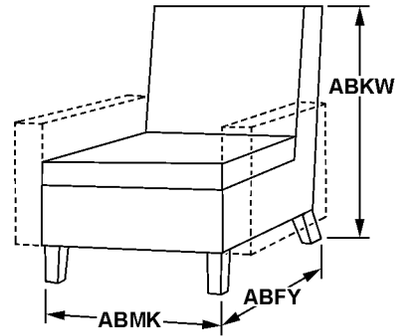
REFERENCE DRAWING GROUP AG

CHAIR



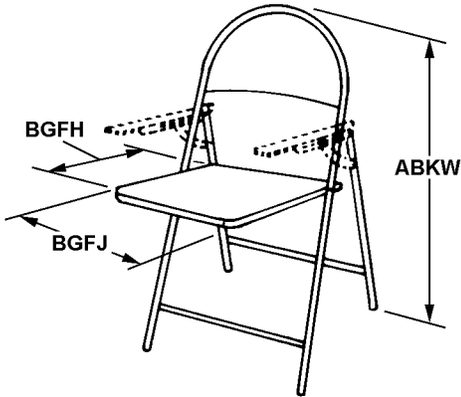
AG1 W/T CUSHION  
W/ ARMS

AG1A W/T CUSHION  
W/O ARMS



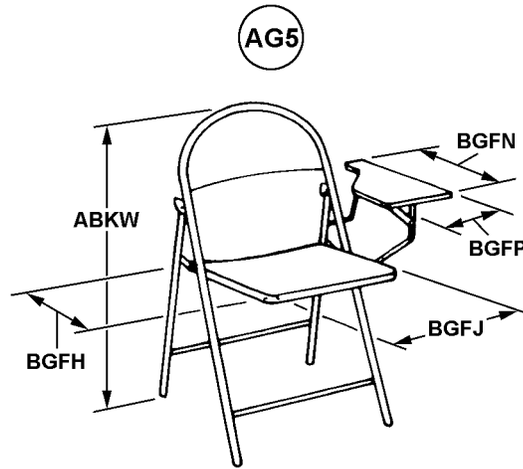
AG2 W/STRAIGHT CUSHION  
W/ARMS

AG2A W/STRAIGHT CUSHION  
W/O ARMS



AG3 W/ARMS

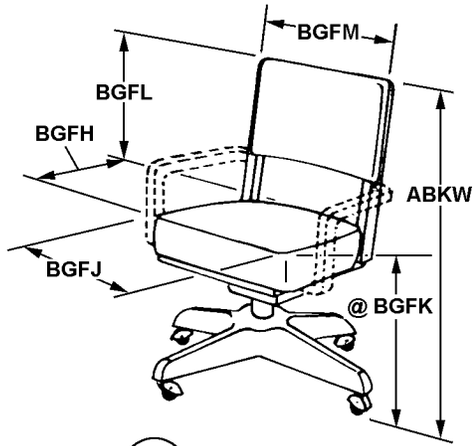
AG3A W/O ARMS



AG5

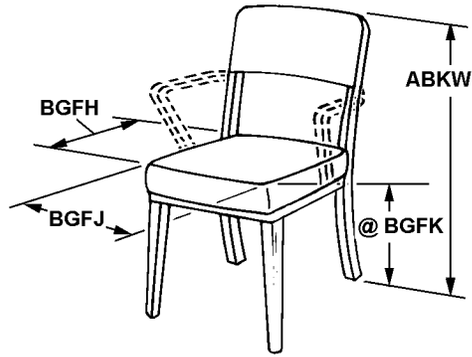
W/TABLET ARM

FIG A123  
APPENDIX B



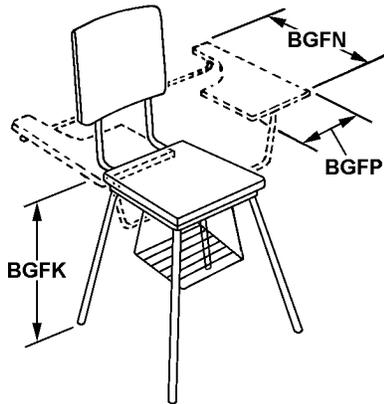
AG6 W/ARMS

AG6A W/O ARMS



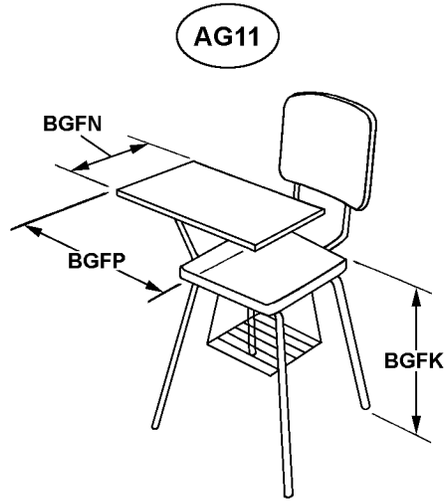
AG8 W/ARMS

AG8A W/O ARMS



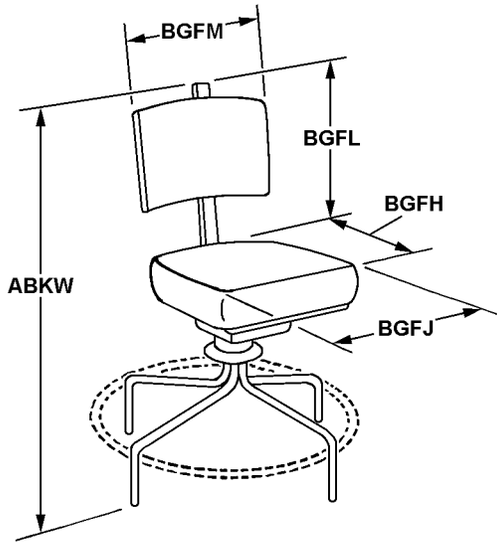
AG10 W/TABLET  
ARM LEFT

AG10A W/TABLET  
ARM RIGHT



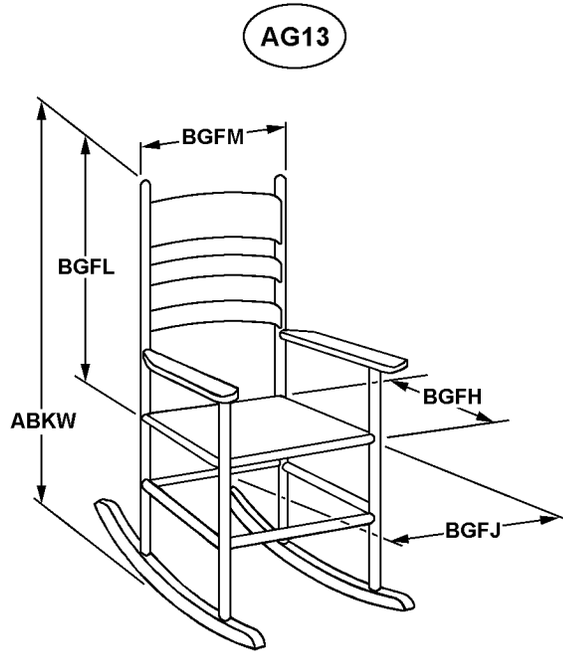
AG11  
W/DESK TOP

FIG A123  
APPENDIX B



AG12 W/FOOTREST

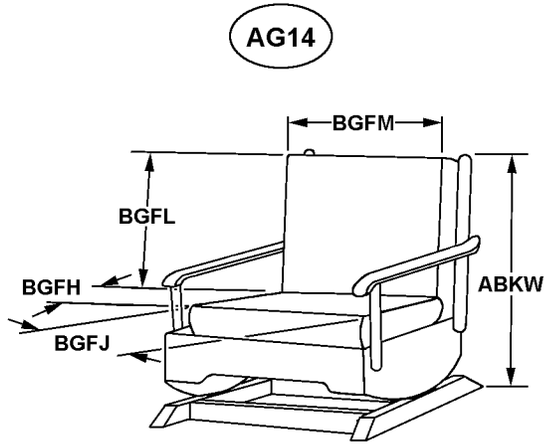
AG12A W/O FOOTREST



AG13

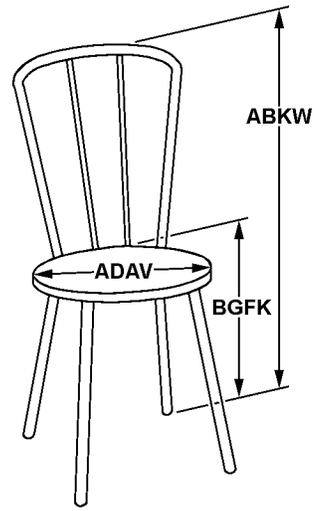
PLAIN

AG15



AG14

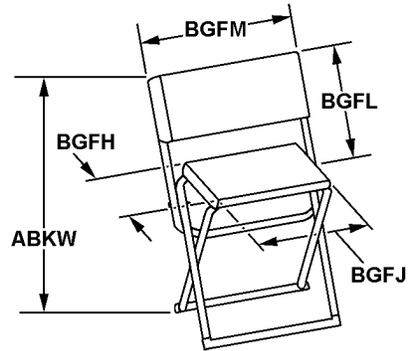
PLATFORM



W/O ARMS

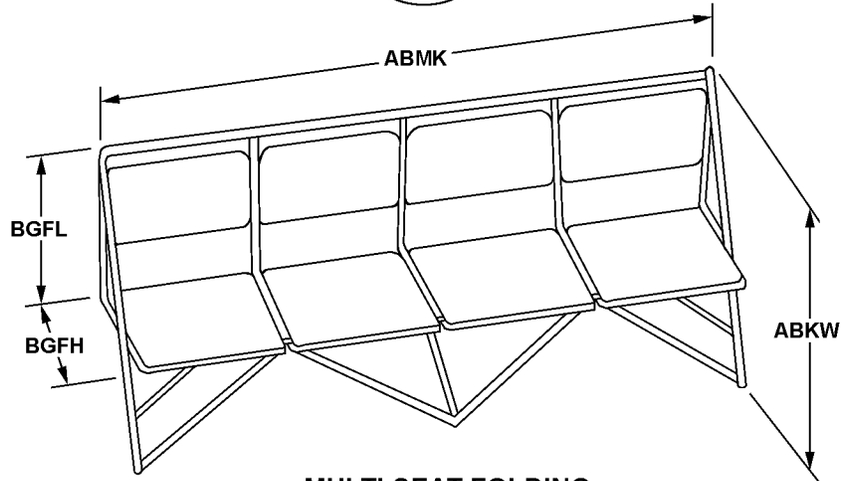
FIG A123  
APPENDIX B

AG16



FOLDING

AG17



MULTI-SEAT FOLDING

FIG A123  
APPENDIX B

REFERENCE DRAWING GROUP AH Tables  
CHEST OF DRAWERS

INDEX OF MASTER REQUIREMENT CODES

Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value.  
(e.g., ABMKJAA1.000\*; ABMKJLA25.4\*; ABMKJAB30.500\$\$JAC31.500\*)

<u>REPLY CODE</u>	<u>REPLY (AA05)</u>
A	INCHES
L	MILLIMETERS

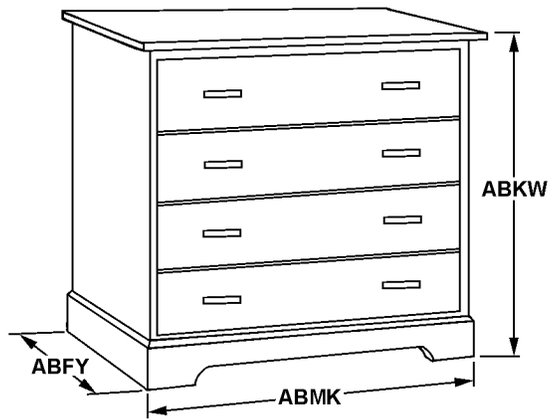
<u>REPLY CODE</u>	<u>REPLY (AC20)</u>
A	NOMINAL
B	MINIMUM
C	MAXIMUM

<u>MRC</u>	<u>Mode Code</u>	<u>Name of Dimension</u>
ABFY	J	OVERALL DEPTH
ABKW	J	OVERALL HEIGHT
ABMK	J	OVERALL WIDTH

REFERENCE DRAWING GROUP AH

CHEST OF DRAWERS

AH1



BUREAU

FIG A123  
APPENDIX B

REFERENCE DRAWING GROUP AJ Tables  
CREDENZA, OFFICE

INDEX OF MASTER REQUIREMENT CODES

Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value.  
(e.g., AEJZJAA1.000\*; AEJZJLA25.4\*; AEJZJAB17.500\$\$JAC18.500\*)

<u>REPLY CODE</u>	<u>REPLY (AA05)</u>
A	INCHES
L	MILLIMETERS

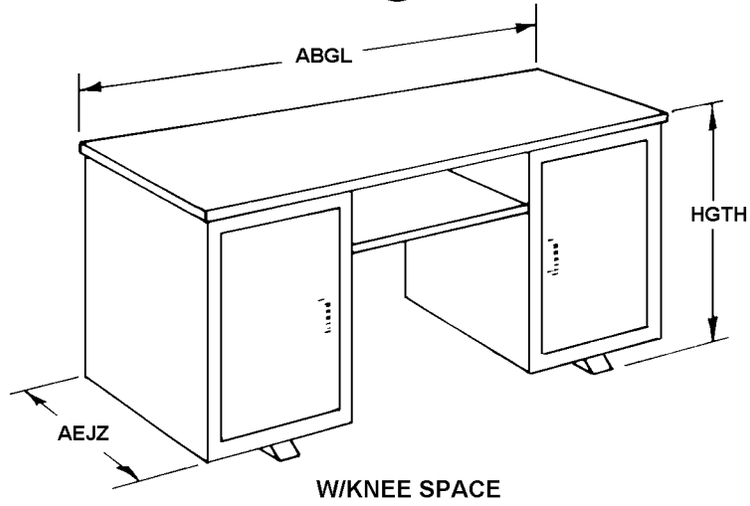
<u>REPLY CODE</u>	<u>REPLY (AC20)</u>
A	NOMINAL
B	MINIMUM
C	MAXIMUM

<u>MRC</u>	<u>Mode Code</u>	<u>Name of Dimension</u>
ABGL	J	WIDTH
AEJZ	J	DEPTH
HGTH	J	HEIGHT

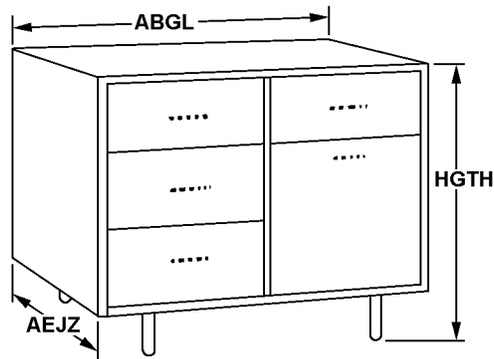
REFERENCE DRAWING GROUP AJ

CREDENZA, OFFICE

AJ1



AJ2



W/O KNEE SPACE

FIG A123  
APPENDIX B

REFERENCE DRAWING GROUP AK Tables  
SOFA

INDEX OF MASTER REQUIREMENT CODES

Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value.  
(e.g., ABKWJAA1.000\*; ABKWJLA25.4\*; ABKWJAB29.875\$\$JAC30.125\*)

<u>REPLY CODE</u>	<u>REPLY (AA05)</u>
A	INCHES
L	MILLIMETERS

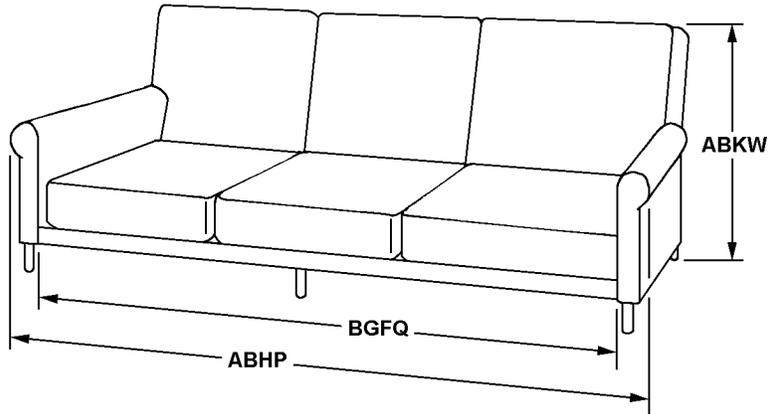
<u>REPLY CODE</u>	<u>REPLY (AC20)</u>
A	NOMINAL
B	MINIMUM
C	MAXIMUM

<u>MRC</u>	<u>Mode Code</u>	<u>Name of Dimension</u>
ABHP	J	OVERALL LENGTH
ABKW	J	OVERALL HEIGHT
BGFH	J	SEAT DEPTH
BGFQ	J	SEATING SPACE LENGTH
BGFR	J	SLEEPING SPACE LENGTH

REFERENCE DRAWING GROUP AK

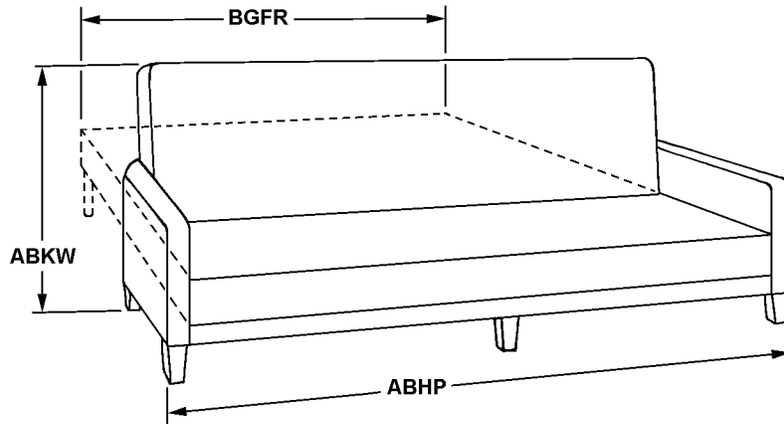
SOFA

AK1



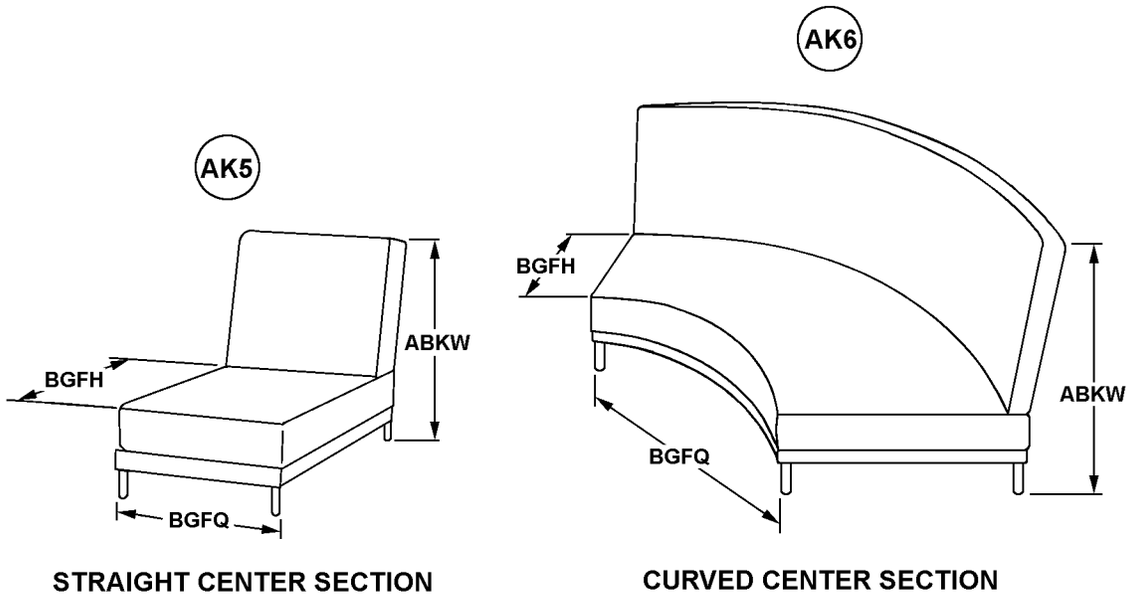
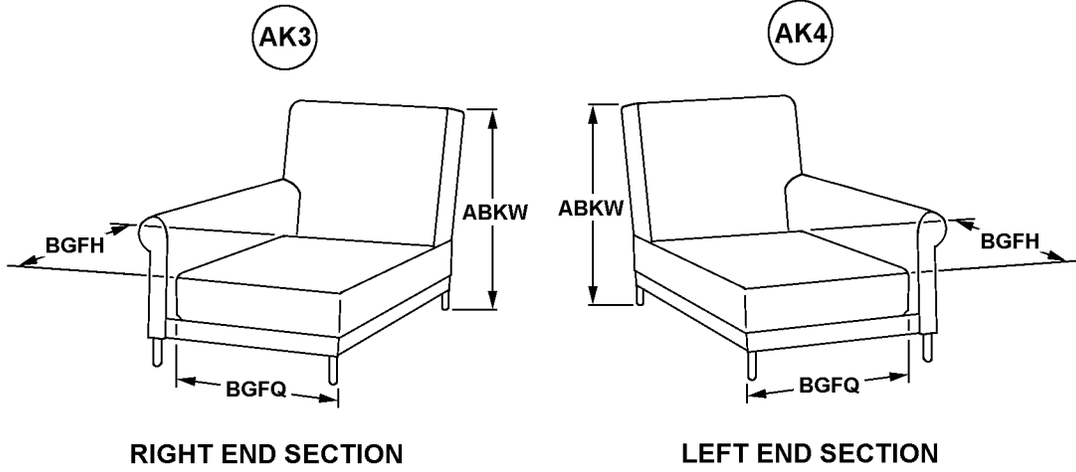
NON-CONVERTIBLE

AK2



CONVERTIBLE

FIG A123  
APPENDIX B



FIIG A123  
APPENDIX B

REFERENCE DRAWING GROUP AL Tables  
DESK

INDEX OF MASTER REQUIREMENT CODES

Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value.  
(e.g., HGTHJAA1.000\*; HGTHJLA25.4\*; HGTHJAB29.500\$\$JAC30.500\*)

<u>REPLY CODE</u>	<u>REPLY (AA05)</u>
A	INCHES
L	MILLIMETERS

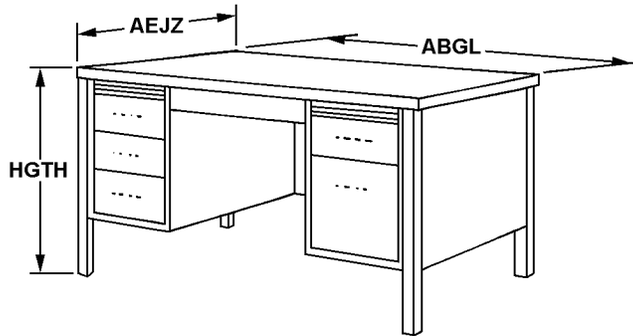
<u>REPLY CODE</u>	<u>REPLY (AC20)</u>
A	NOMINAL
B	MINIMUM
C	MAXIMUM

<u>MRC</u>	<u>Mode Code</u>	<u>Name of Dimension</u>
ABGL	J	WIDTH
AEJZ	J	DEPTH
HGTH	J	HEIGHT

REFERENCE DRAWING GROUP AL

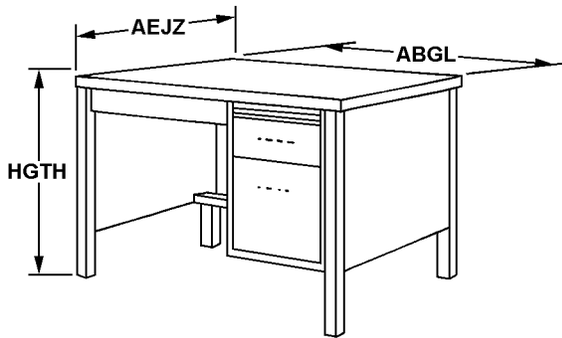
DESK

AL1



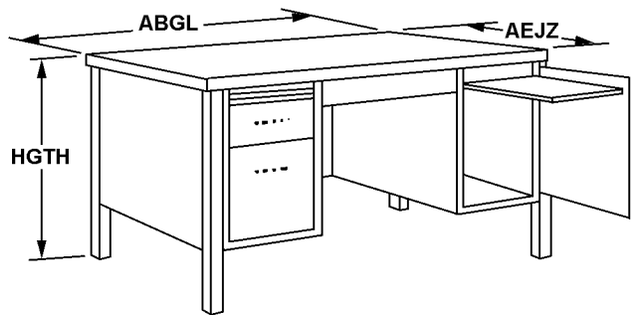
GENERAL PURPOSE

AL2



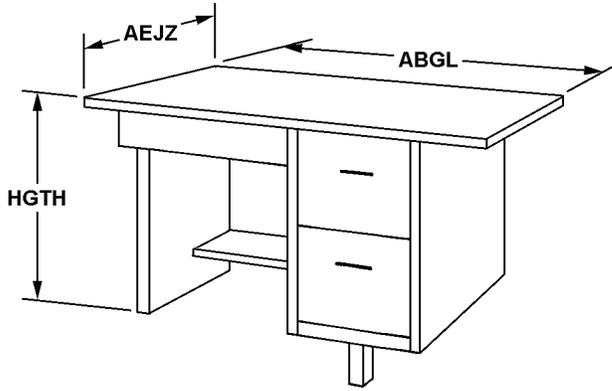
SINGLE

AL3



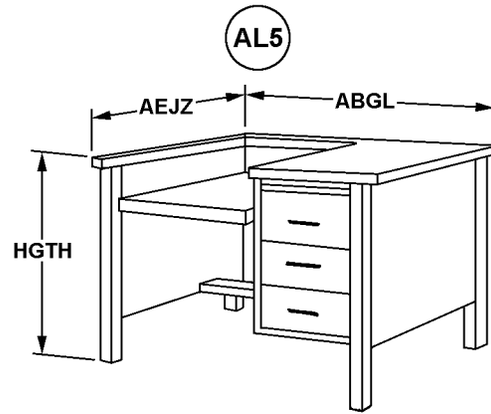
EXTENDED PLATFORM

FIG A123  
APPENDIX B

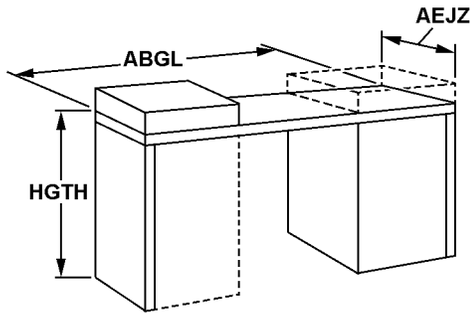


(AL4) PEDESTAL RIGHT

(AL4A) PEDESTAL LEFT



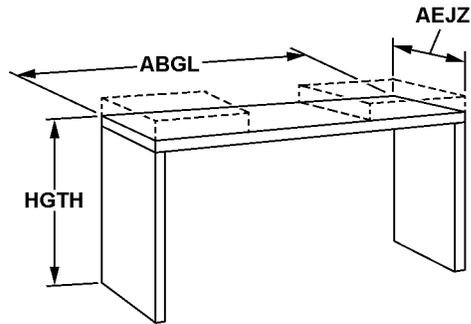
(AL5) FIXED BED



(AL6) TWO LEVEL TOP, PEDESTAL RIGHT

(AL6A) TWO LEVEL TOP, PEDESTAL LEFT

(AL6B) TWO LEVEL TOP, PEDESTAL LEFT OR RIGHT

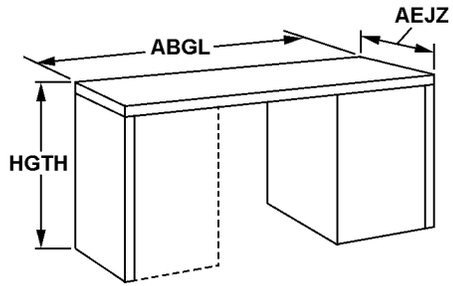


(AL7) TWO LEVEL TOP, RIGHT

(AL7A) TWO LEVEL TOP, LEFT

(AL7B) SINGLE LEVEL TOP

FIG A123  
APPENDIX B



AL8

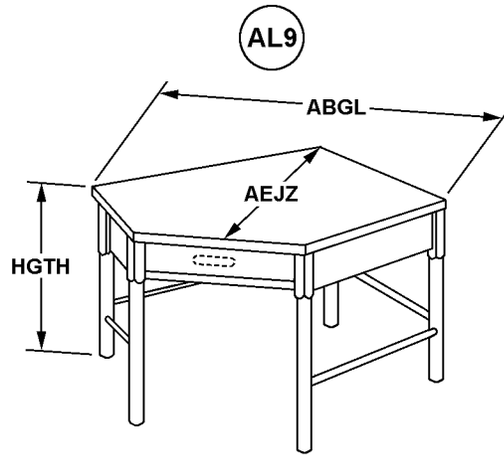
SINGLE LEVEL TOP,  
PEDESTAL RIGHT

AL8A

SINGLE LEVEL TOP,  
PEDESTAL LEFT

AL8B

SINGLE LEVEL TOP,  
PEDESTAL LEFT OR RIGHT



AL9

CORNER

FIIG A123  
APPENDIX B

REFERENCE DRAWING GROUP AM Tables  
DRESSER

INDEX OF MASTER REQUIREMENT CODES

Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value.  
(e.g., BGFSJAA1.000\*; BGFSJLA25.4\*; BGFSJAB27.500\$\$JAC28.500\*)

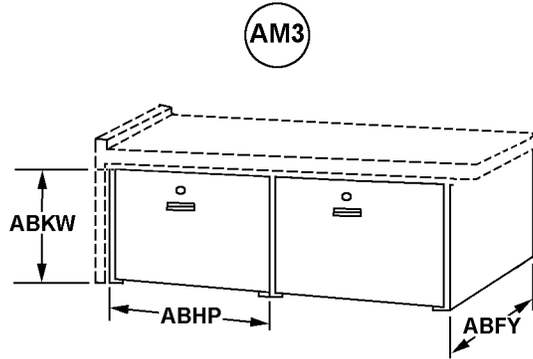
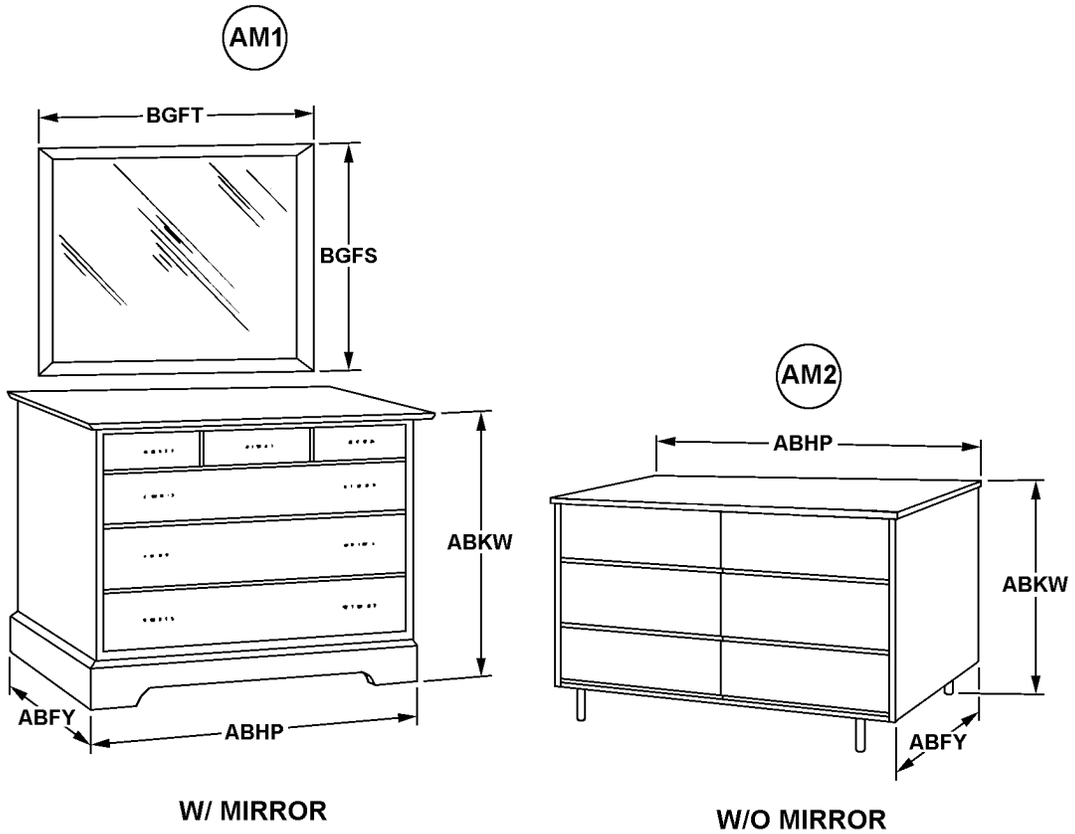
<u>REPLY CODE</u>	<u>REPLY (AA05)</u>
A	INCHES
L	MILLIMETERS

<u>REPLY CODE</u>	<u>REPLY (AC20)</u>
A	NOMINAL
B	MINIMUM
C	MAXIMUM

<u>MRC</u>	<u>Mode Code</u>	<u>Name of Dimension</u>
ABFY	J	OVERALL DEPTH
ABHP	J	OVERALL LENGTH
ABKW	J	OVERALL HEIGHT
BGFS	J	MIRROR LENGTH
BGFT	J	MIRROR WIDTH

REFERENCE DRAWING GROUP AM

DRESSER



FIIG A123  
APPENDIX B

REFERENCE DRAWING GROUP AN Tables  
SERVER, DINING ROOM

INDEX OF MASTER REQUIREMENT CODES

Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value.  
(e.g., ABHPJAA1.000\*; ABHPJLA25.4\*; ABHPJAB31.500\$\$JAC32.500\*)

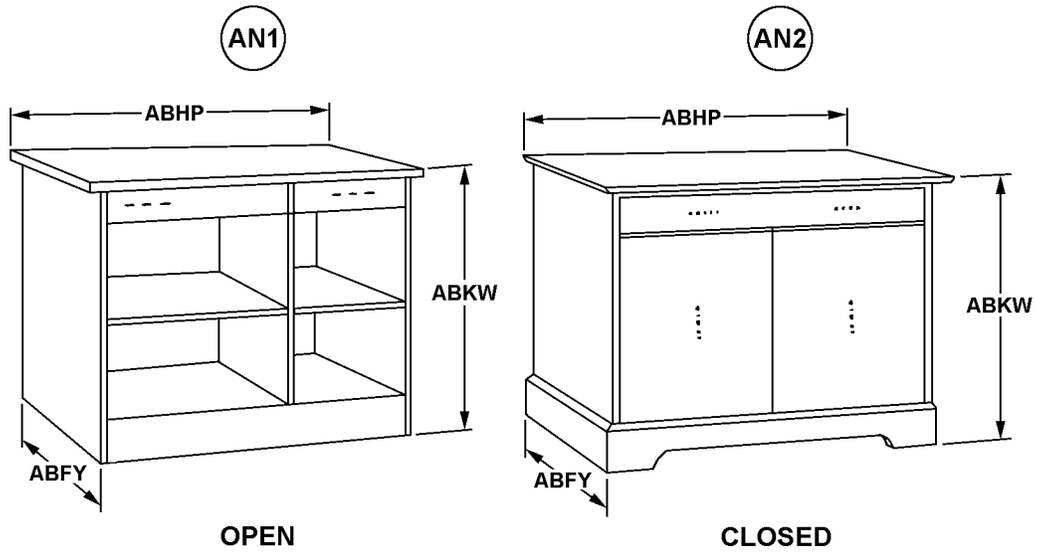
<u>REPLY CODE</u>	<u>REPLY (AA05)</u>
A	INCHES
L	MILLIMETERS

<u>REPLY CODE</u>	<u>REPLY (AC20)</u>
A	NOMINAL
B	MINIMUM
C	MAXIMUM

<u>MRC</u>	<u>Mode Code</u>	<u>Name of Dimension</u>
ABFY	J	OVERALL DEPTH
ABHP	J	OVERALL LENGTH
ABKW	J	OVERALL HEIGHT

REFERENCE DRAWING GROUP AN

SERVER, DINING ROOM



FIIG A123  
APPENDIX B

REFERENCE DRAWING GROUP AP Tables  
SETTEE

INDEX OF MASTER REQUIREMENT CODES

Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value.  
(e.g., BGFHJAA1.000\*; BGFHJLA25.4\*; BGFHJAB16.875\$\$JAC17.125\*)

<u>REPLY CODE</u>	<u>REPLY (AA05)</u>
A	INCHES
L	MILLIMETERS

<u>REPLY CODE</u>	<u>REPLY (AC20)</u>
A	NOMINAL
B	MINIMUM
C	MAXIMUM

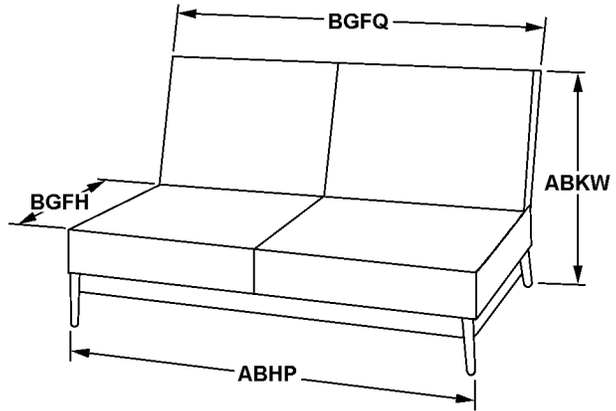
<u>MRC</u>	<u>Mode Code</u>	<u>Name of Dimension</u>
ABHP	J	OVERALL LENGTH
ABKW	J	OVERALL HEIGHT
BGFH	J	SEAT DEPTH
BGFQ	J	SEATING SPACE LENGTH

FIG A123  
APPENDIX B

REFERENCE DRAWING GROUP AP

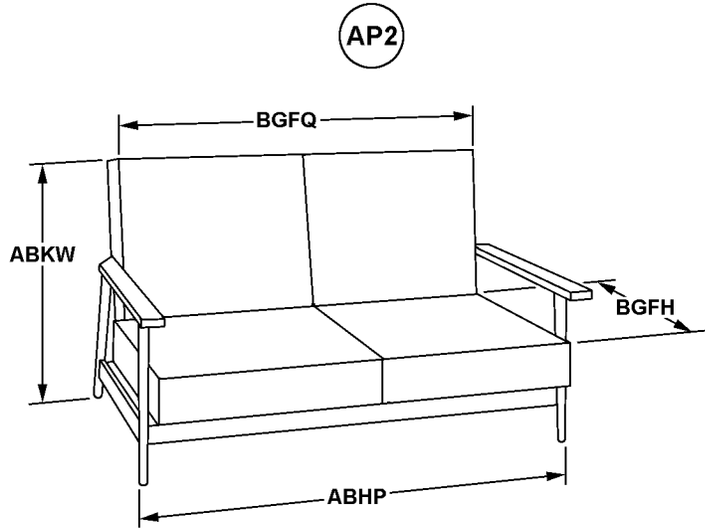
SETTEE

AP1

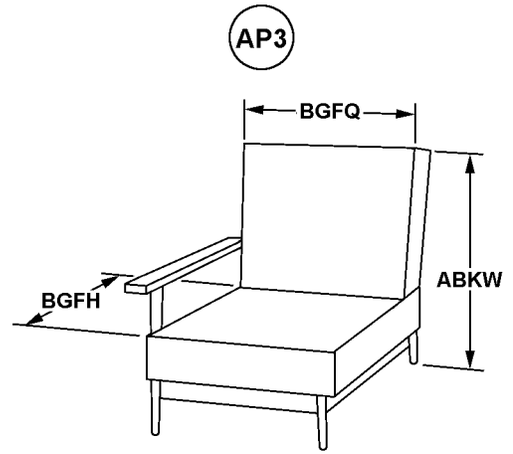


W/O ARMS

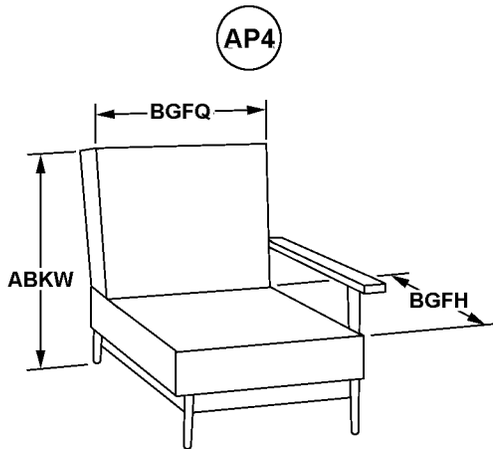
FIG A123  
APPENDIX B



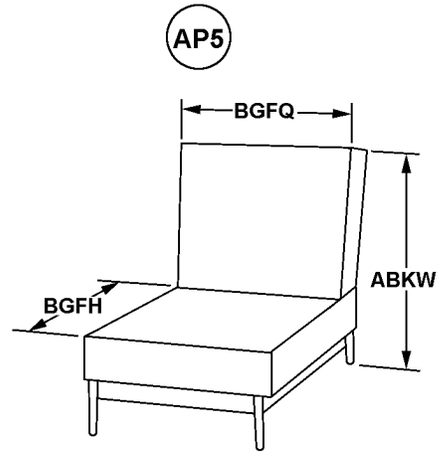
W/ARMS



RIGHT ARM SECTION



LEFT ARM SECTION



CENTER SECTION

FIG A123  
APPENDIX B

REFERENCE DRAWING GROUP AQ Tables  
STOOL

INDEX OF MASTER REQUIREMENT CODES

Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value.  
(e.g., BGFYJAA1.000\*; BGFYJLA25.4\*; BGFYJAB17.750\$JAC18.250\*)

<u>REPLY CODE</u>	<u>REPLY (AA05)</u>
A	INCHES
L	MILLIMETERS

<u>REPLY CODE</u>	<u>REPLY (AC20)</u>
A	NOMINAL
B	MINIMUM
C	MAXIMUM

<u>MRC</u>	<u>Mode Code</u>	<u>Name of Dimension</u>
ABFY	J	OVERALL DEPTH
ABKW	J	OVERALL HEIGHT
ADAV	J	OVERALL DIAMETER
BGFK	J	SEAT TOP HEIGHT FROM FLOOR
BGFW	J	TOP OVERALL LENGTH
BGFX	J	TOP OVERALL WIDTH
BGFY	J	TOP OVERALL DIAMETER

REFERENCE DRAWING GROUP AQ

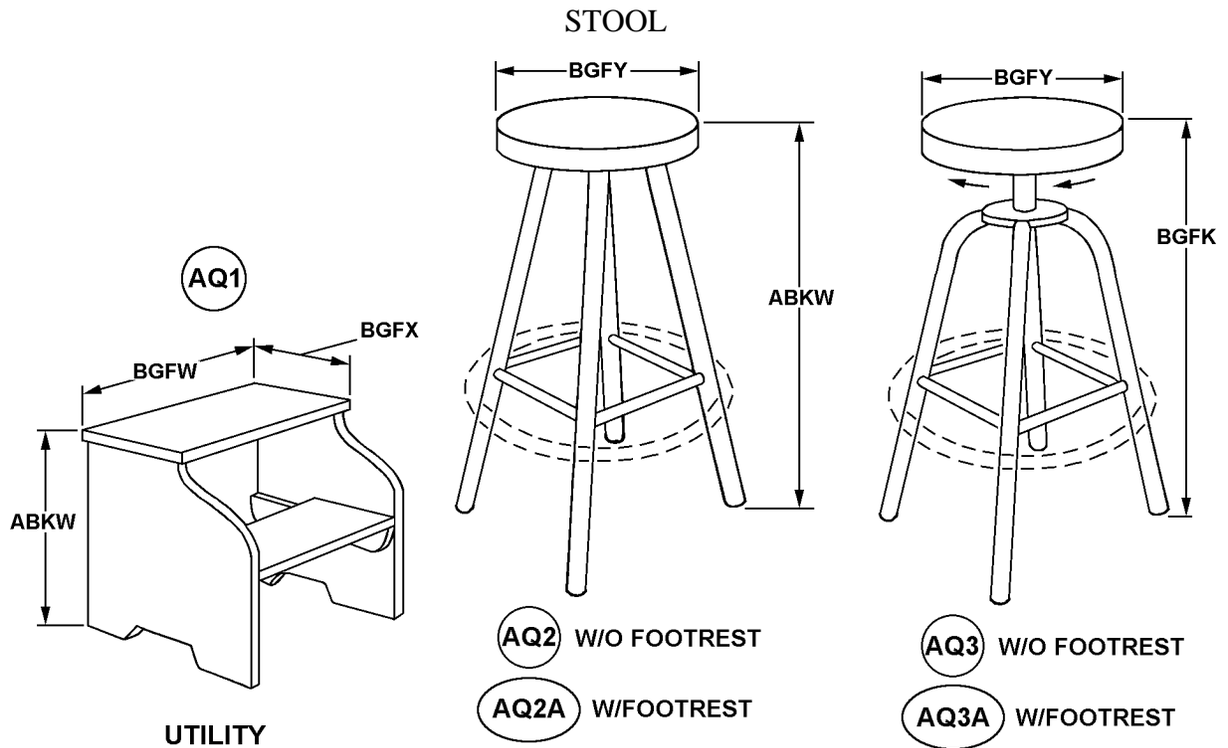
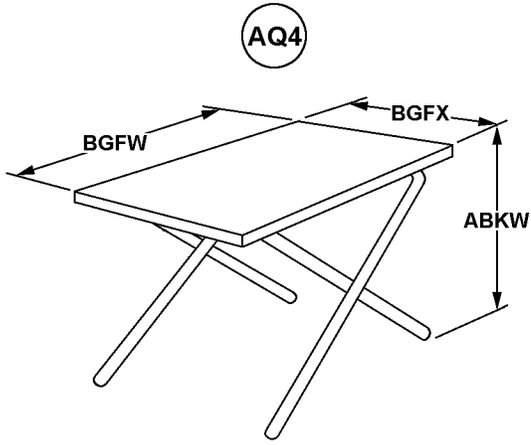
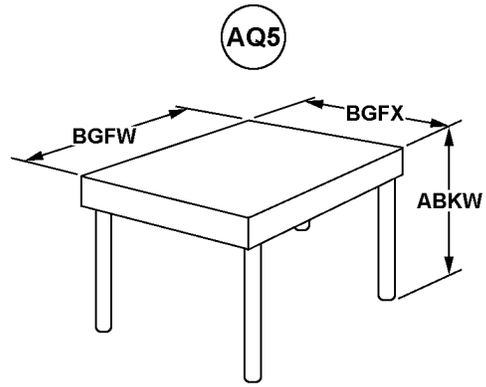


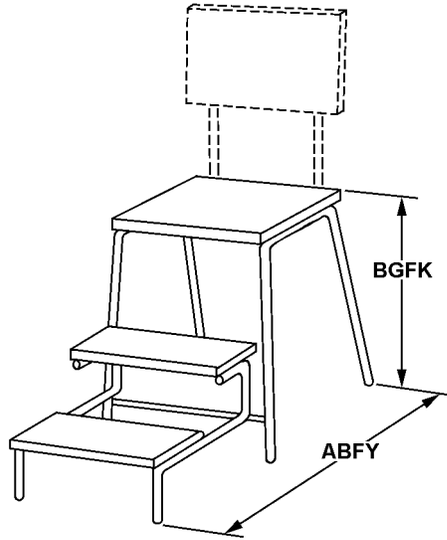
FIG A123  
APPENDIX B



UTILITY

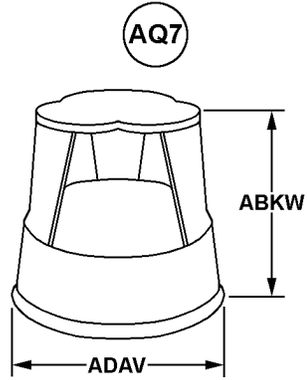


FOOTSTOOL



AQ6 FOLDING CHAIR

AQ6A FOLDING CHAIR W/BACK



UTILITY

FIG A123  
APPENDIX B

REFERENCE DRAWING GROUP AR Tables  
TABLE TOP

INDEX OF MASTER REQUIREMENT CODES

Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value.  
(e.g., ADAVJAA1.000\*; ADAVJLA25.4\*; ADAVJAB39.875\$\$JAC40.175\*)

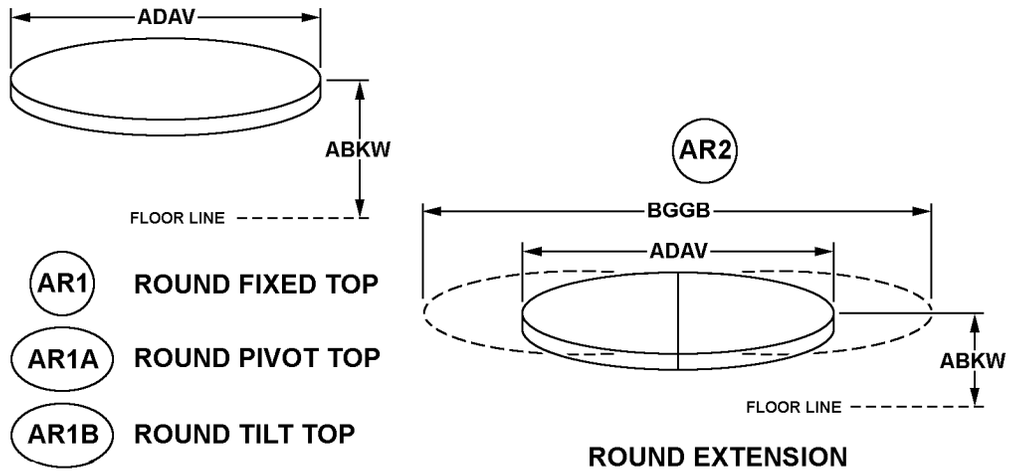
<u>REPLY CODE</u>	<u>REPLY (AA05)</u>
A	INCHES
L	MILLIMETERS

<u>REPLY CODE</u>	<u>REPLY (AC20)</u>
A	NOMINAL
B	MINIMUM
C	MAXIMUM

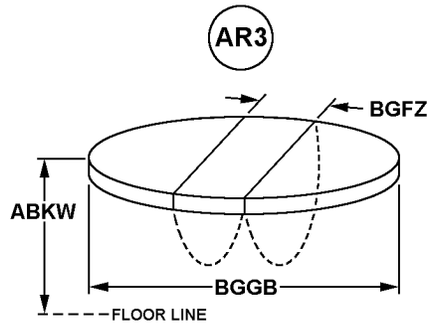
<u>MRC</u>	<u>Mode Code</u>	<u>Name of Dimension</u>
ABHP	J	OVERALL LENGTH
ABKW	J	OVERALL HEIGHT
ABMK	J	OVERALL WIDTH
ADAV	J	OVERALL DIAMETER
BGFZ	J	OVERALL LENGTH W/LEAVES CLOSED
BGGB	J	OVERALL LENGTH W/LEAVES EXTENDED

REFERENCE DRAWING GROUP AR

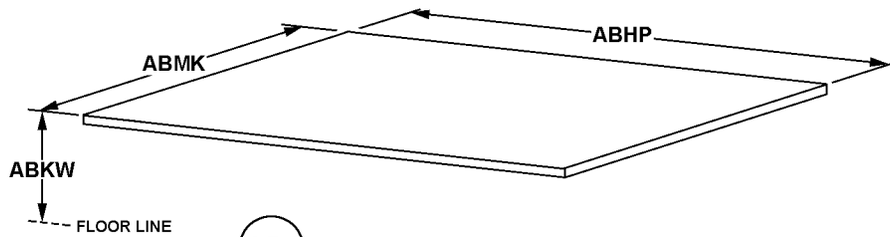
TABLE TOP



ROUND EXTENSION



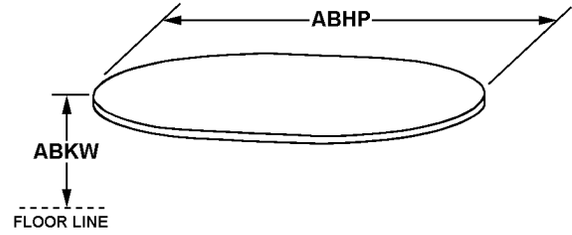
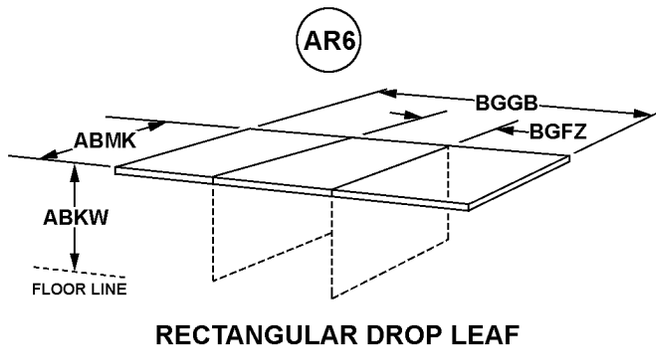
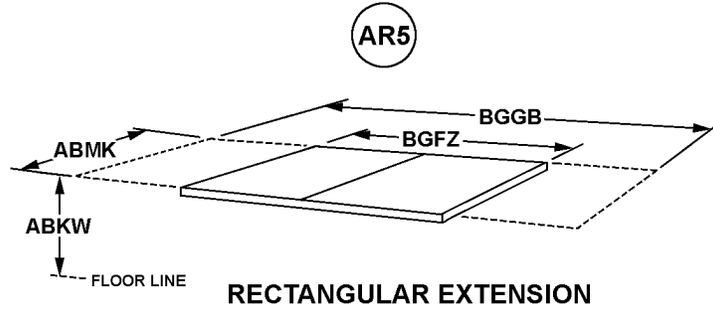
ROUND DROP LEAF



**AR4** RECTANGULAR FIXED TOP

**AR4A** RECTANGULAR PIVOT TOP

**AR4B** RECTANGULAR TILT TOP



- (AR7) OVAL FIXED TOP
- (AR7A) OVAL PIVOT TOP
- (AR7B) OVAL TILT TOP

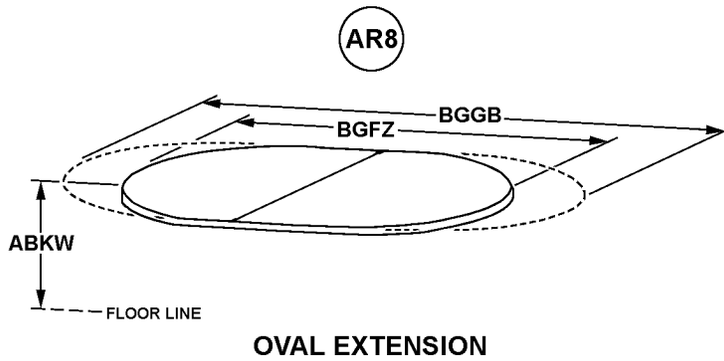
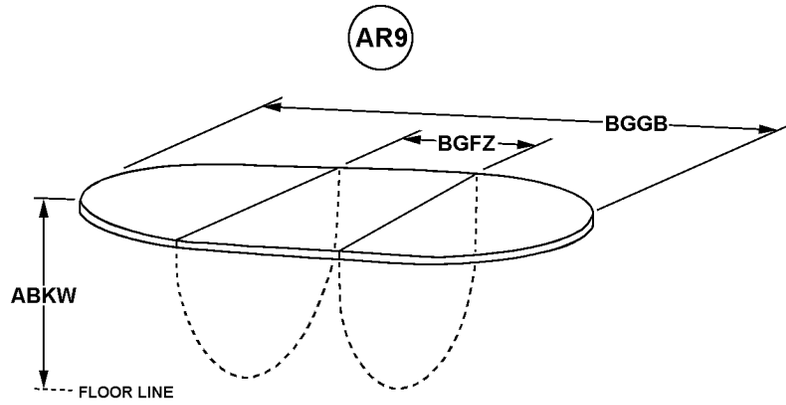
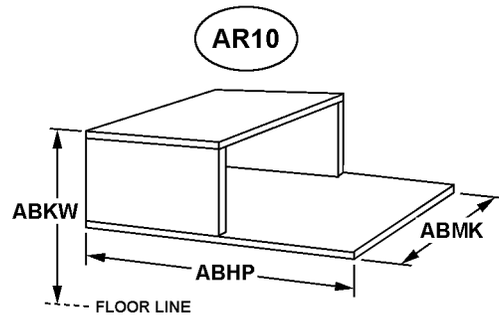


FIG A123  
APPENDIX B



OVAL DROP LEAF



STEP

FIG A123  
APPENDIX B

REFERENCE DRAWING GROUP AS Tables  
VANITY DRESSER

INDEX OF MASTER REQUIREMENT CODES

Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value.  
(e.g., ABFYJAA1.000\*; ABFYJLA25.4\*; ABFYJAB15.875\$\$JAC16.125\*)

<u>REPLY CODE</u>	<u>REPLY (AA05)</u>
A	INCHES
L	MILLIMETERS

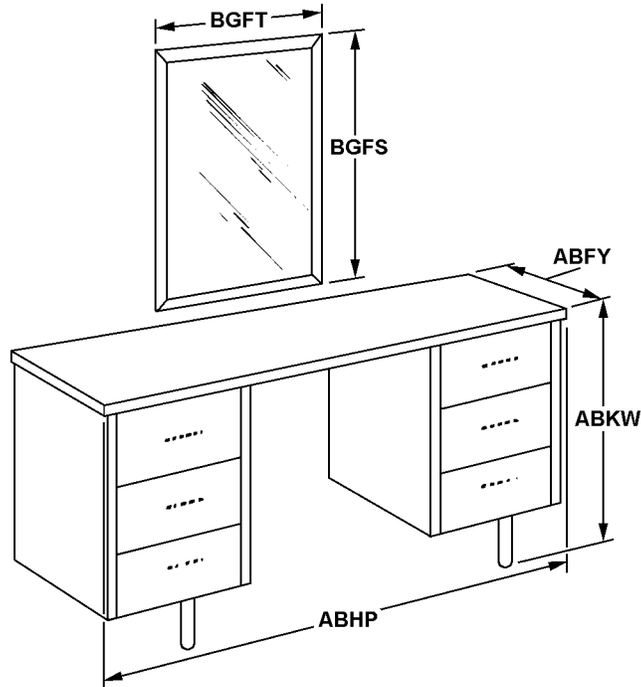
<u>REPLY CODE</u>	<u>REPLY (AC20)</u>
A	NOMINAL
B	MINIMUM
C	MAXIMUM

<u>MRC</u>	<u>Mode Code</u>	<u>Name of Dimension</u>
ABFY	J	OVERALL DEPTH
ABHP	J	OVERALL LENGTH
ABKW	J	OVERALL HEIGHT
BGFS	J	MIRROR LENGTH
BGFT	J	MIRROR WIDTH

REFERENCE DRAWING GROUP AS

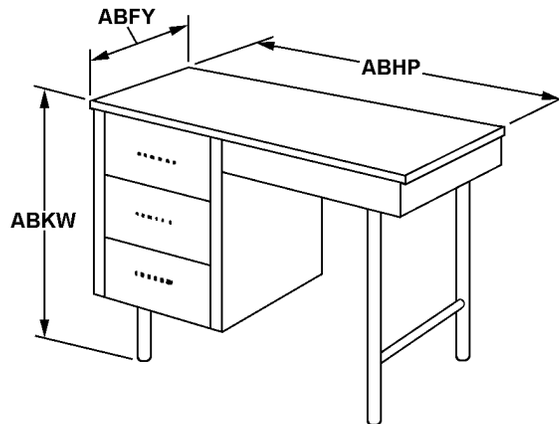
VANITY DRESSER

AS1



W/MIRROR

AS2



W/O MIRROR

FIIG A123  
APPENDIX B

REFERENCE DRAWING GROUP AT Tables  
WARDROBE

INDEX OF MASTER REQUIREMENT CODES

Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value.  
(e.g., ABMKJAA1.000\*; ABMKJLA25.4\*; ABMKJAB74.000\$\$JAC76.000\*)

<u>REPLY CODE</u>	<u>REPLY (AA05)</u>
A	INCHES
L	MILLIMETERS

<u>REPLY CODE</u>	<u>REPLY (AC20)</u>
A	NOMINAL
B	MINIMUM
C	MAXIMUM

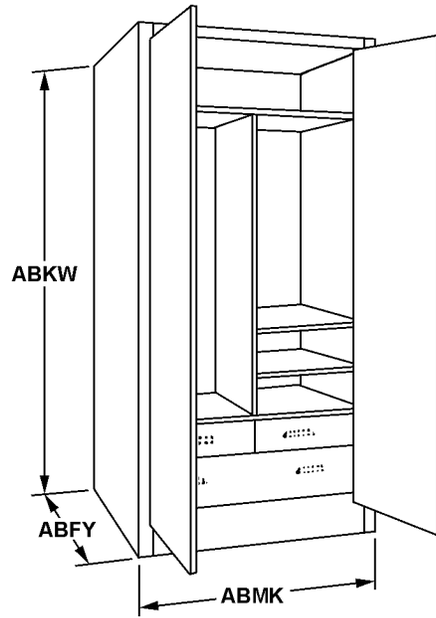
<u>MRC</u>	<u>Mode Code</u>	<u>Name of Dimension</u>
ABFY	J	OVERALL DEPTH
ABKW	J	OVERALL HEIGHT
ABMK	J	OVERALL WIDTH

FIG A123  
APPENDIX B

REFERENCE DRAWING GROUP AT

WARDROBE

AT1



UNLINED

FIG A123  
APPENDIX B

REFERENCE DRAWING GROUP AU Tables  
OTTOMAN

INDEX OF MASTER REQUIREMENT CODES

Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value.  
(e.g., ABHPJAA1.000\*; ABHPJLA25.4\*; ABHPJAB23.125\$\$JAC24.875\*)

<u>REPLY CODE</u>	<u>REPLY (AA05)</u>
A	INCHES
L	MILLIMETERS

<u>REPLY CODE</u>	<u>REPLY (AC20)</u>
A	NOMINAL
B	MINIMUM
C	MAXIMUM

<u>MRC</u>	<u>Mode Code</u>	<u>Name of Dimension</u>
ABHP	J	OVERALL LENGTH
ABKW	J	OVERALL HEIGHT
ABMK	J	OVERALL WIDTH
ADAV	J	OVERALL DIAMETER

REFERENCE DRAWING GROUP AU

OTTOMAN

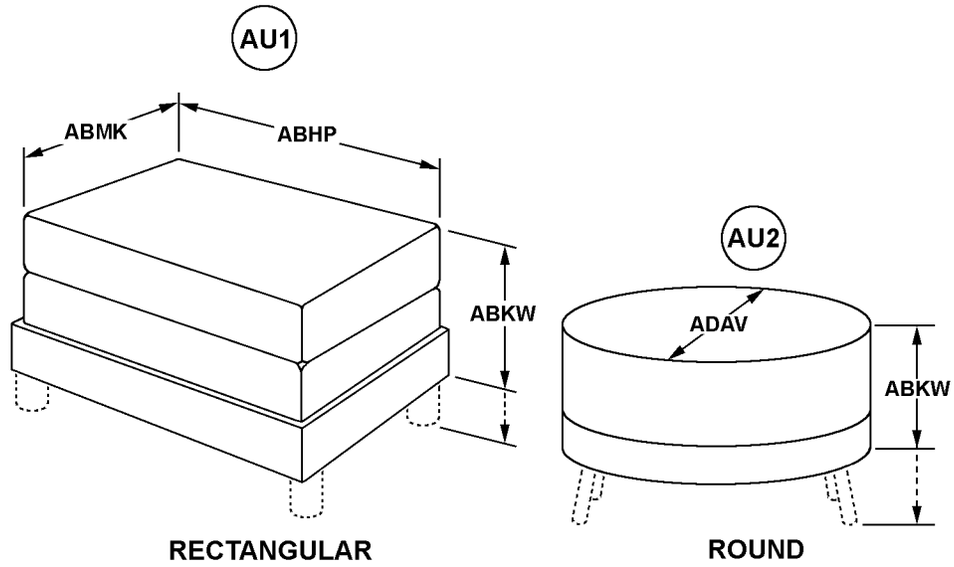


FIG A123  
APPENDIX B

REFERENCE DRAWING GROUP AV Tables  
CHAIR AND TABLE UNIT

INDEX OF MASTER REQUIREMENT CODES

Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value.  
(e.g., ABMKJAA1.000\*; ABMKJLA25.4\*; ABMKJAB35.000\$\$JAC37.000\*)

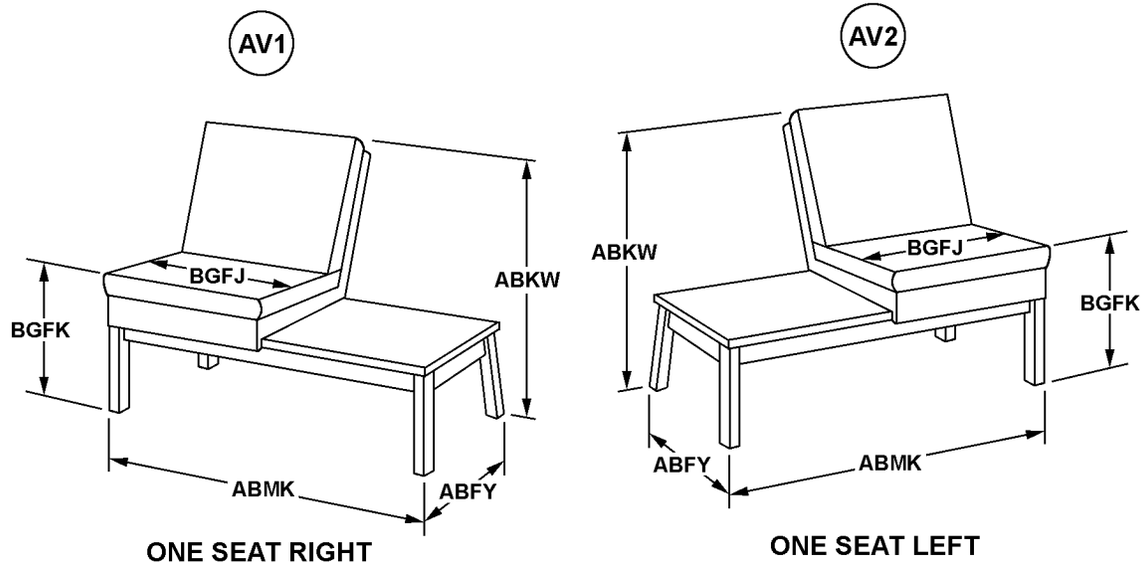
<u>REPLY CODE</u>	<u>REPLY (AA05)</u>
A	INCHES
L	MILLIMETERS

<u>REPLY CODE</u>	<u>REPLY (AC20)</u>
A	NOMINAL
B	MINIMUM
C	MAXIMUM

<u>MRC</u>	<u>Mode Code</u>	<u>Name of Dimension</u>
ABFY	J	OVERALL DEPTH
ABKW	J	OVERALL HEIGHT
ABMK	J	OVERALL WIDTH
BGFJ	J	SEAT WIDTH
BGFK	J	SEAT TOP HEIGHT FROM FLOOR

REFERENCE DRAWING GROUP AV

CHAIR AND TABLE UNIT



FIIG A123  
APPENDIX B

REFERENCE DRAWING GROUP AW Tables  
SETTEE AND TABLE UNIT

INDEX OF MASTER REQUIREMENT CODES

Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value.  
(e.g., ABKWJAA1.000\*; ABKWJLA25.4\*; ABKWJAB36.000\$\$JAC37.500\*)

<u>REPLY CODE</u>	<u>REPLY (AA05)</u>
A	INCHES
L	MILLIMETERS

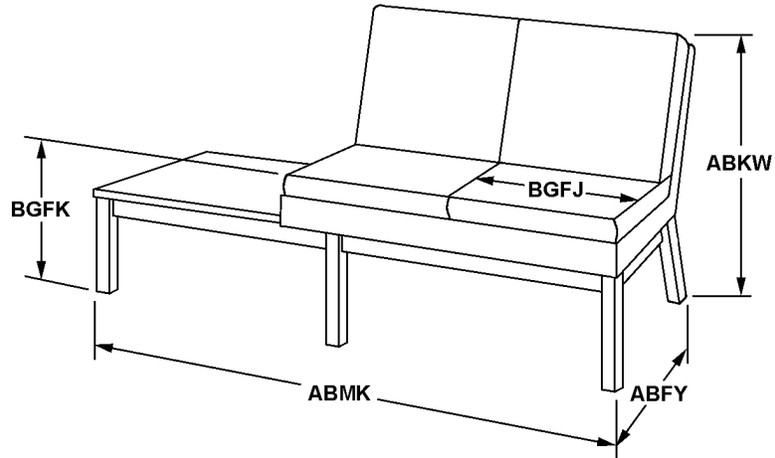
<u>REPLY CODE</u>	<u>REPLY (AC20)</u>
A	NOMINAL
B	MINIMUM
C	MAXIMUM

<u>MRC</u>	<u>Mode Code</u>	<u>Name of Dimension</u>
ABFY	J	OVERALL DEPTH
ABKW	J	OVERALL HEIGHT
ABMK	J	OVERALL WIDTH
BGFJ	J	SEAT WIDTH
BGFK	J	SEAT TOP HEIGHT FROM FLOOR

REFERENCE DRAWING GROUP AW

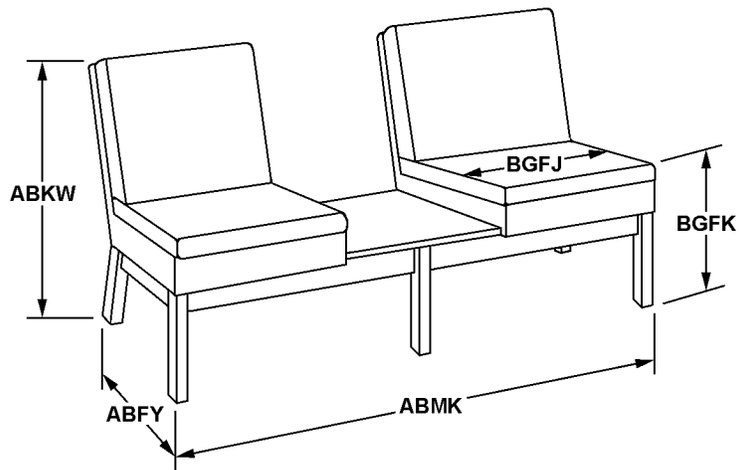
SETTEE AND TABLE UNIT

AW1



TWO SEATS LEFT

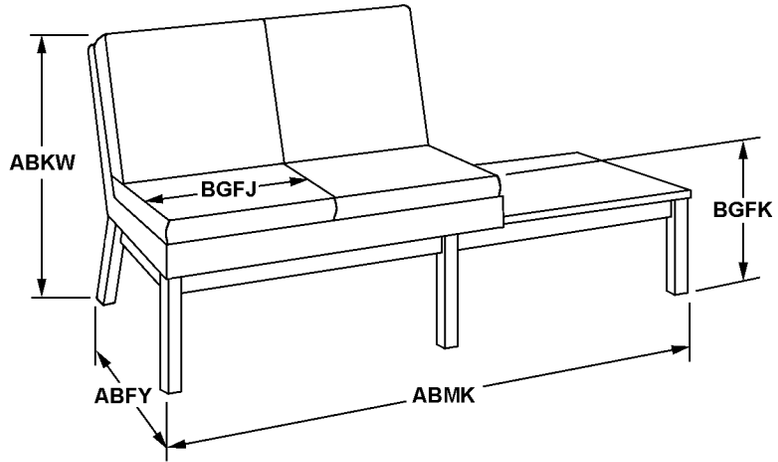
AW2



ONE SEAT LEFT ONE SEAT RIGHT

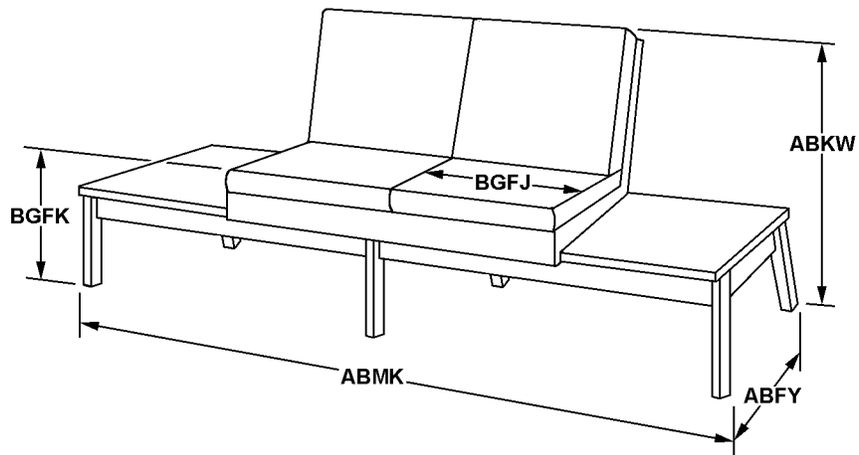
FIG A123  
APPENDIX B

AW3



TWO SEATS RIGHT

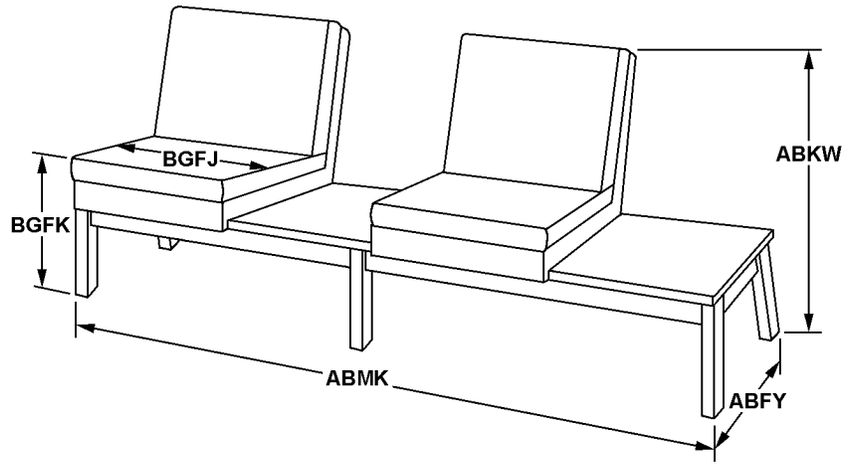
AW4



TWO SEATS CENTERED

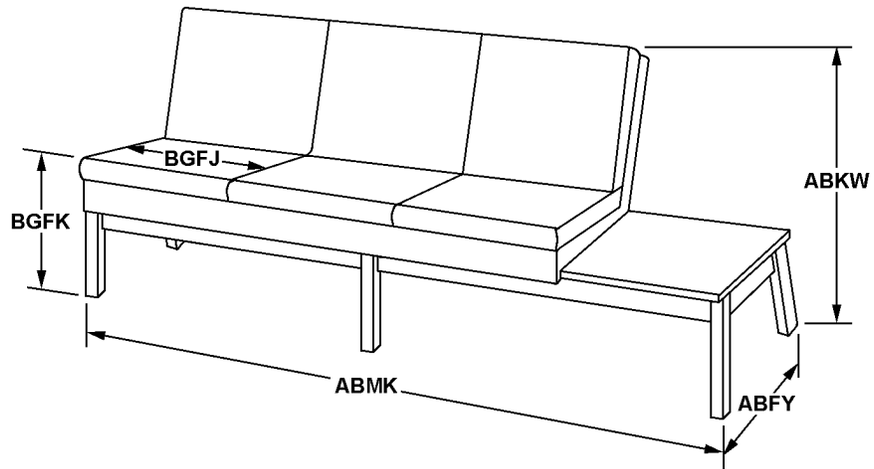
FIG A123  
APPENDIX B

AW5



ONE SEAT RIGHT W/ONE SEAT LEFT OF CENTER

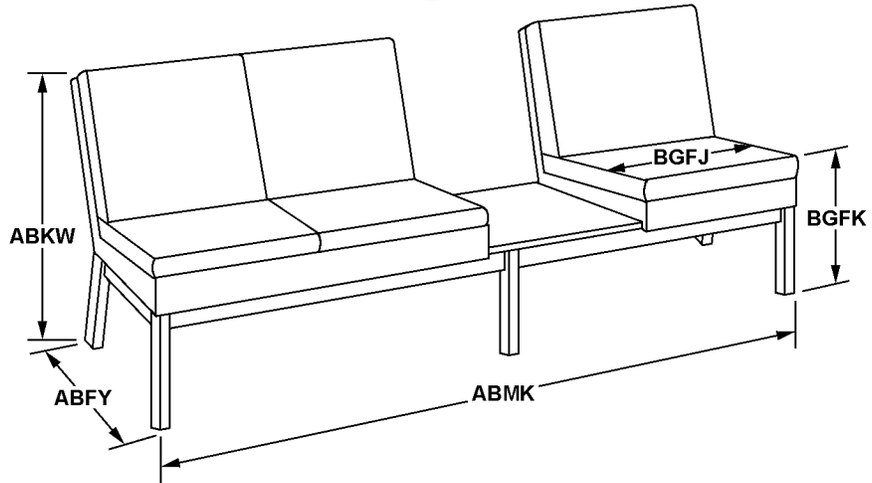
AW6



THREE SEATS RIGHT

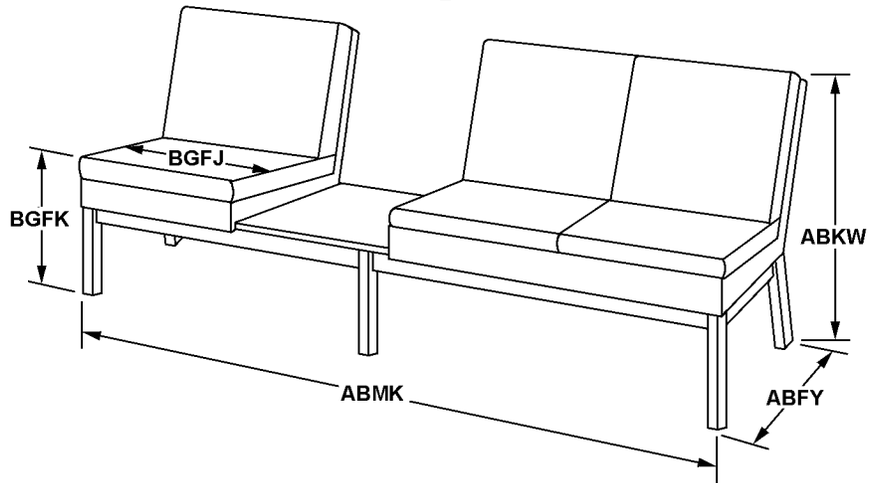
FIG A123  
APPENDIX B

AW7



TWO SEATS RIGHT W/ONE SEAT LEFT

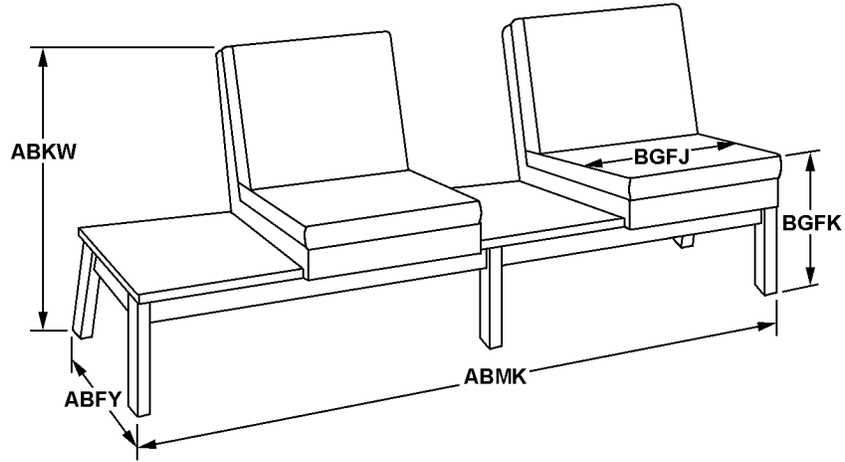
AW8



TWO SEATS LEFT W/ONE SEAT RIGHT

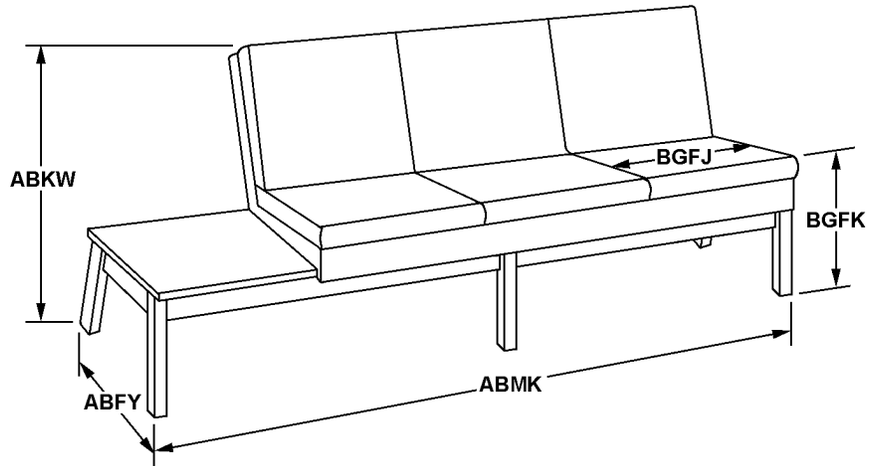
FIG A123  
APPENDIX B

AW9



ONE SEAT LEFT W/ONE SEAT RIGHT OF CENTER

AW10



THREE SEATS LEFT

FIG A123  
APPENDIX B

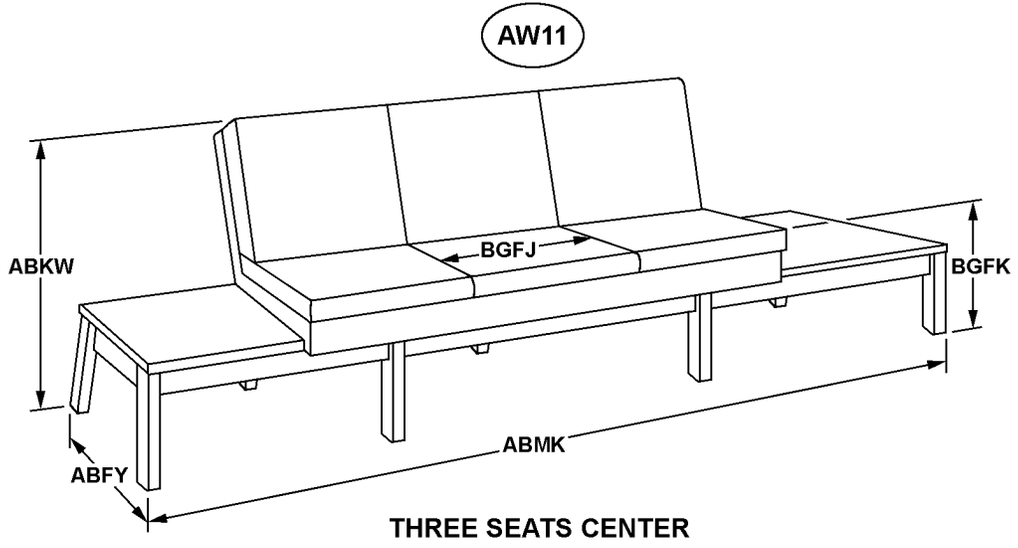


FIG A123  
APPENDIX B

REFERENCE DRAWING GROUP AX Tables  
STAND, TELEPHONE

INDEX OF MASTER REQUIREMENT CODES

Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value.  
(e.g., ABKWJAA1.000\*; ABKWJLA25.4\*; ABKWJAB17.500\$\$JAC18.500\*)

<u>REPLY CODE</u>	<u>REPLY (AA05)</u>
A	INCHES
L	MILLIMETERS

<u>REPLY CODE</u>	<u>REPLY (AC20)</u>
A	NOMINAL
B	MINIMUM
C	MAXIMUM

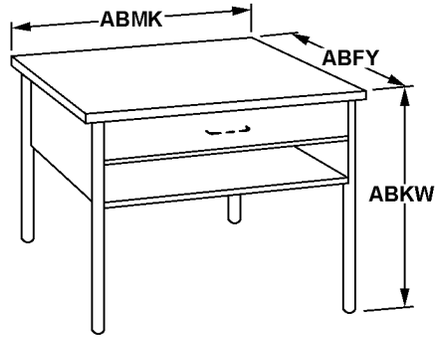
<u>MRC</u>	<u>Mode Code</u>	<u>Name of Dimension</u>
ABFY	J	OVERALL DEPTH
ABKW	J	OVERALL HEIGHT
ABMK	J	OVERALL WIDTH

FIG A123  
APPENDIX B

REFERENCE DRAWING GROUP AX

STAND, TELEPHONE

AX1



OCCASIONAL

FIG A123  
APPENDIX B

REFERENCE DRAWING GROUP AY Tables  
PRIE-DIEU

INDEX OF MASTER REQUIREMENT CODES

Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value.  
(e.g., ABKWJAA10.000\*; ABKWJLA25.4\*; ABKWJAB36.000\$\$JAC37.500\*)

<u>REPLY CODE</u>	<u>REPLY (AA05)</u>
A	INCHES
L	MILLIMETERS

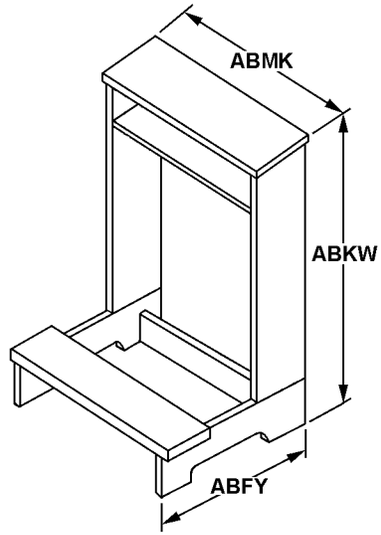
<u>REPLY CODE</u>	<u>REPLY (AC20)</u>
A	NOMINAL
B	MINIMUM
C	MAXIMUM

<u>MRC</u>	<u>Mode Code</u>	<u>Name of Dimension</u>
ABFY	J	OVERALL DEPTH
ABKW	J	OVERALL HEIGHT
ABMK	J	OVERALL WIDTH

REFERENCE DRAWING GROUP AY

PRIE-DIEU

AY1



PRIE-DIEU

FIIG A123  
APPENDIX B

REFERENCE DRAWING GROUP AZ Tables  
FOOTREST

INDEX OF MASTER REQUIREMENTS CODES

Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value.  
(e.g., ABMKJAA1.000\*; ABMKJLA25.4\*; ABMKJAB35.000\$\$JAC37.000\*)

<u>REPLY CODE</u>	<u>REPLY (AA05)</u>
A	INCHES
L	MILLIMETERS

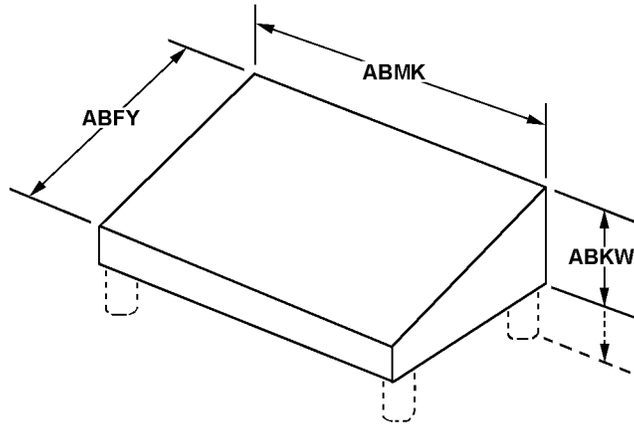
<u>REPLY CODE</u>	<u>REPLY (AC20)</u>
A	NOMINAL
B	MINIMUM
C	MAXIMUM

<u>MRC</u>	<u>Mode Code</u>	<u>Name of Dimension</u>
ABFY	J	OVERALL DEPTH
ABKW	J	OVERALL HEIGHT
ABMK	J	OVERALL WIDTH

REFERENCE DRAWING GROUP AZ

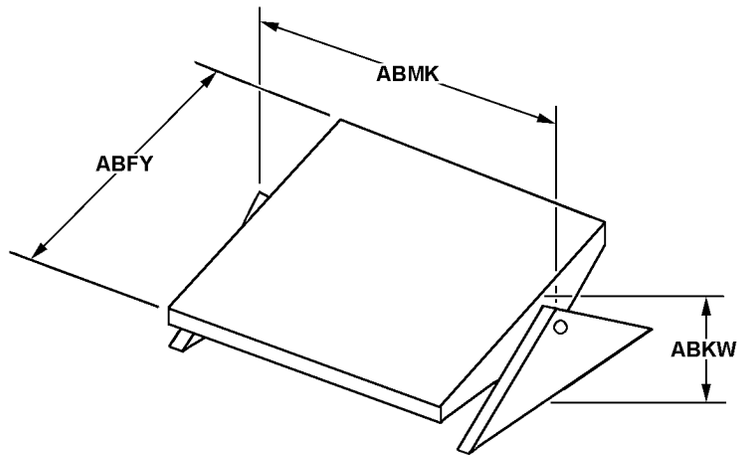
FOOTREST

(AZ1)



FIXED

(AZ2)



ADJUSTABLE

## Technical Data Tables

STANDARD FRACTION TO DECIMAL CONVERSION CHART .....	138
OUNCE TO DECIMAL OF A POUND CONVERSION CHART .....	139

FIG A123  
APPENDIX C

FIIG A123  
APPENDIX C

STANDARD FRACTION TO DECIMAL CONVERSION CHART

<u>4ths</u>	<u>8ths</u>	<u>16ths</u>	<u>32nds</u>	<u>64ths</u>	<u>To 3</u>	<u>To 4</u>	<u>4ths</u>	<u>8ths</u>	<u>16ths</u>	<u>32nds</u>	<u>64ths</u>	<u>To 3</u>	<u>To 4</u>	
				1/64	.016	.0156					33/64	.516	.5156	
			1/32	-----	.031	.0312				17/32	-----	.531	.5312	
				3/64	.047	.0469						35/64	.547	.5469
		1/16	-----		.062	.0625			9/16	-----	-----	.562	.5625	
				5/64	.078	.0781						37/64	.578	.5781
			3/32	-----	.094	.0938				19/32	-----	.594	.5938	
				7/64	.109	.1094						39/64	.609	.6094
	1/8	-----	-----	-----	.125	.1250	5/8	-----	-----	-----	-----	.625	.6250	
				9/64	.141	.1406						41/64	.641	.6406
			5/32	-----	.156	.1562				21/32	-----	.656	.6562	
				11/64	.172	.1719						43/64	.672	.6719
		3/16	-----	-----	.188	.1875			11/16	-----	-----	.688	.6875	
				13/64	.203	.2031						45/64	.703	.7031
			7/32	-----	.219	.2188				23/32	-----	.719	.7188	
1/4	-----	-----	-----	-----	.234	.2344	3/4	-----	-----	-----	-----	.734	.7344	
				15/64	.250	.2500						47/64	.750	.7500
				17/64	.266	.2656						49/64	.766	.7656
			9/32	-----	.281	.2812				25/32	-----	.781	.7812	
				19/64	.297	.2969						51/64	.797	.7969
		5/16	-----	-----	.312	.3125			13/16	-----	-----	.812	.8125	
				21/64	.328	.3281						53/64	.828	.8281
			11/32	-----	.344	.3438				27/32	-----	.844	.8438	
				23/64	.359	.3594						55/64	.859	.8594
	3/8	-----	-----	-----	.375	.3750	7/8	-----	-----	-----	-----	.875	.8750	
				25/64	.391	.3906						57/64	.891	.8906
			13/32	-----	.406	.4062				29/32	-----	.906	.9062	
				27/64	.422	.4219						59/64	.922	.9219
		7/16	-----	-----	.438	.4375			15/16	-----	-----	.938	.9375	
				29/64	.453	.4531						61/64	.953	.9531
			15/32	-----	.469	.4688				31/32	-----	.969	.9688	
				31/64	.484	.4844						63/64	.984	.9844
					.500	.5000						1.000	1.0000	

FIG A123  
APPENDIX C

OUNCE TO DECIMAL OF A POUND CONVERSION CHART

<u>OUNCES</u>	<u>POUNDS</u>
1	0.062
2	0.125
3	0.188
4	0.250
5	0.312
6	0.375
7	0.438
8	0.500
9	0.562
10	0.625
11	0.688
12	0.750
13	0.812
14	0.875
15	0.938
16	1.000

## **FIIG Change List**

### FIIG Change List, Effective August 7, 2009

Deleted ANY ACCEPTABLE reply code from MRC BGDJ, BGDM, and Appendix A, Tables 1, 2, 3, 4, 5, and 6.

Deleted SAC coding from FIIG.